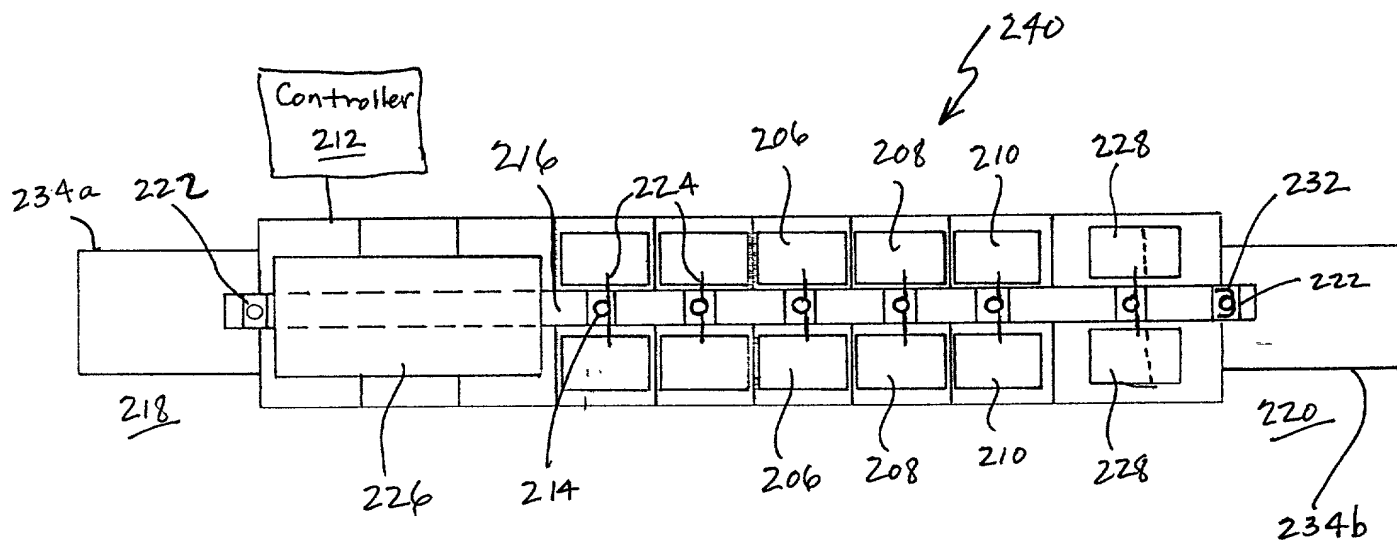
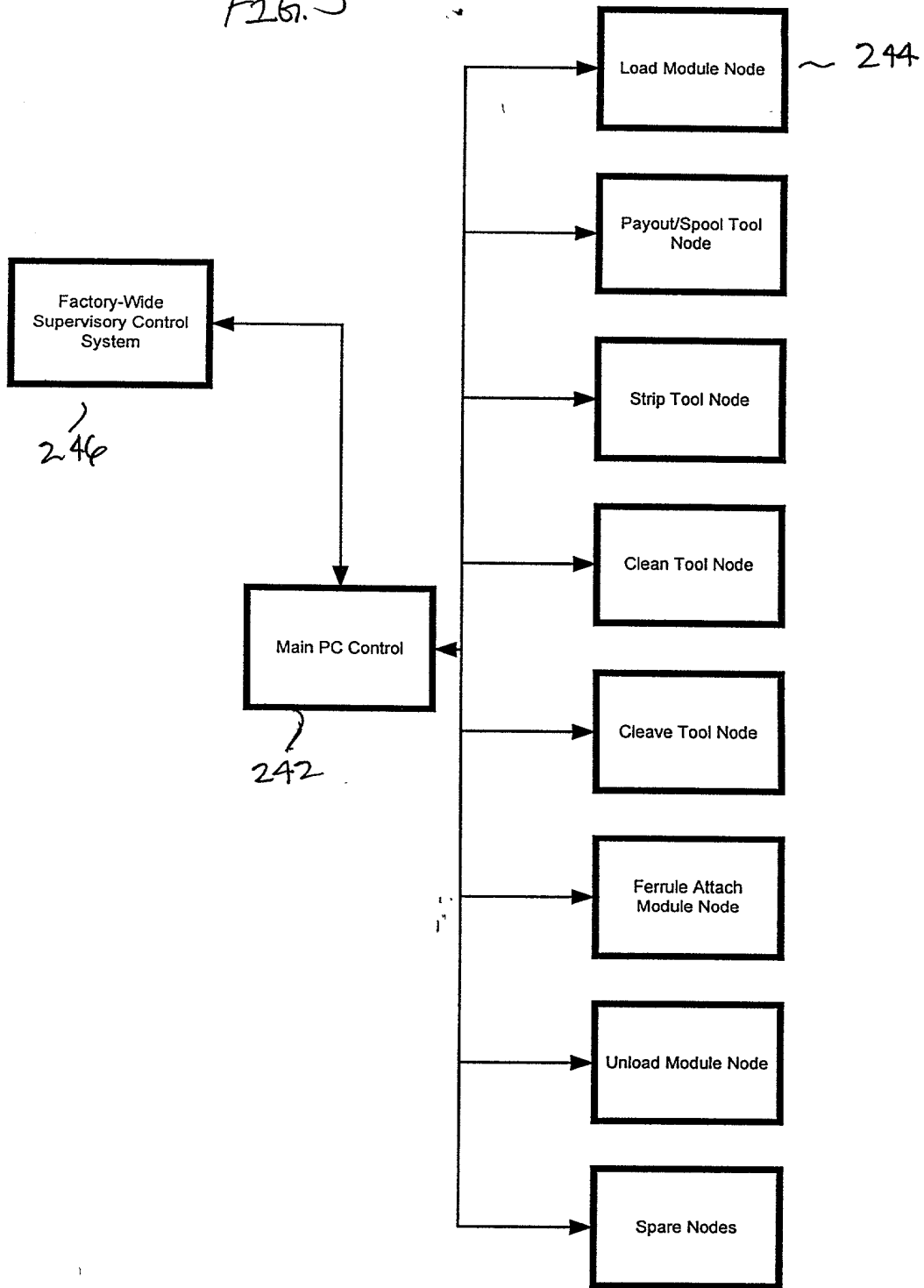


FIG. 2



0900539.070601

FIG. 3



1090053.070601

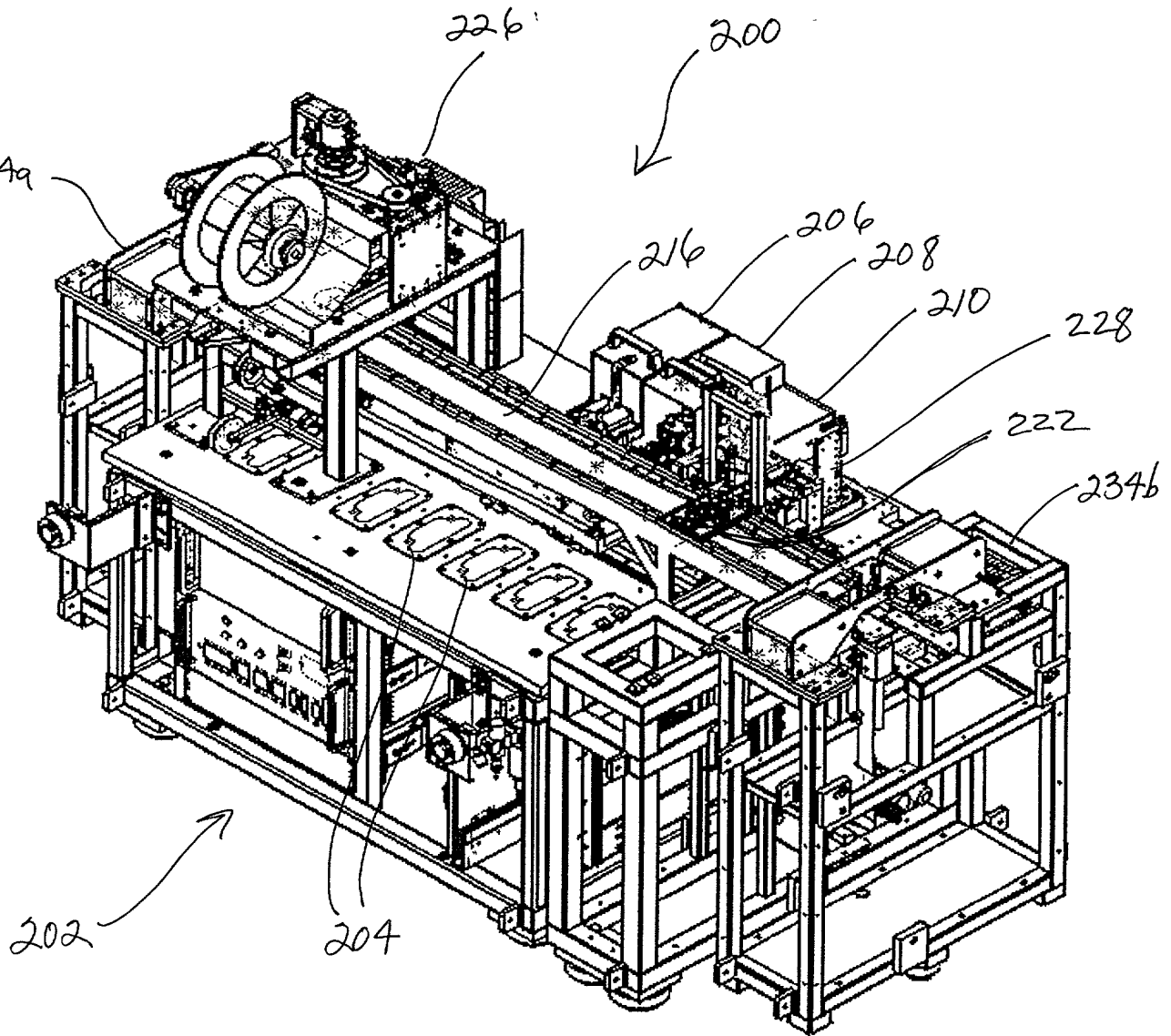


FIG. 4

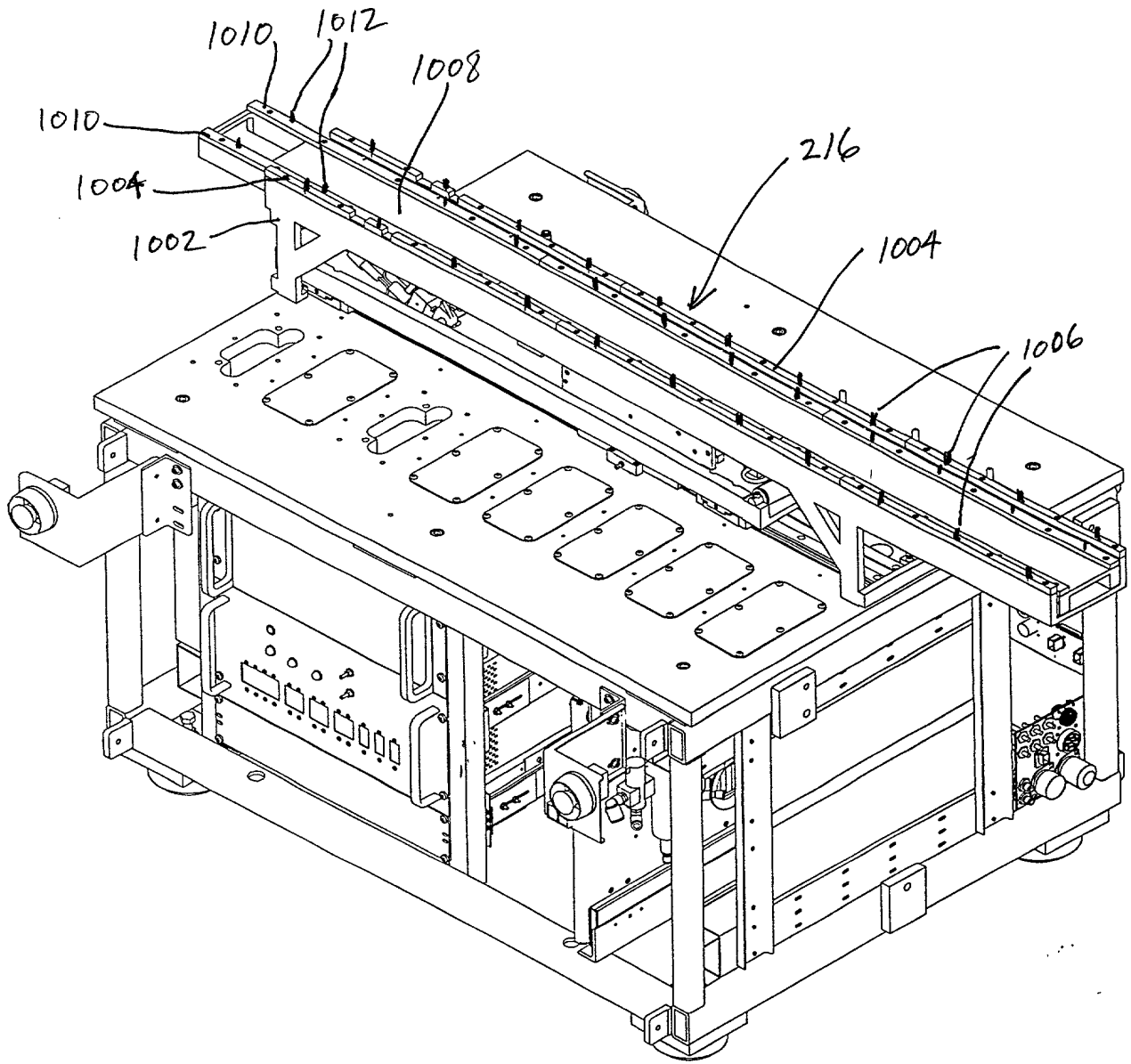


FIG. 5

FIG. 6

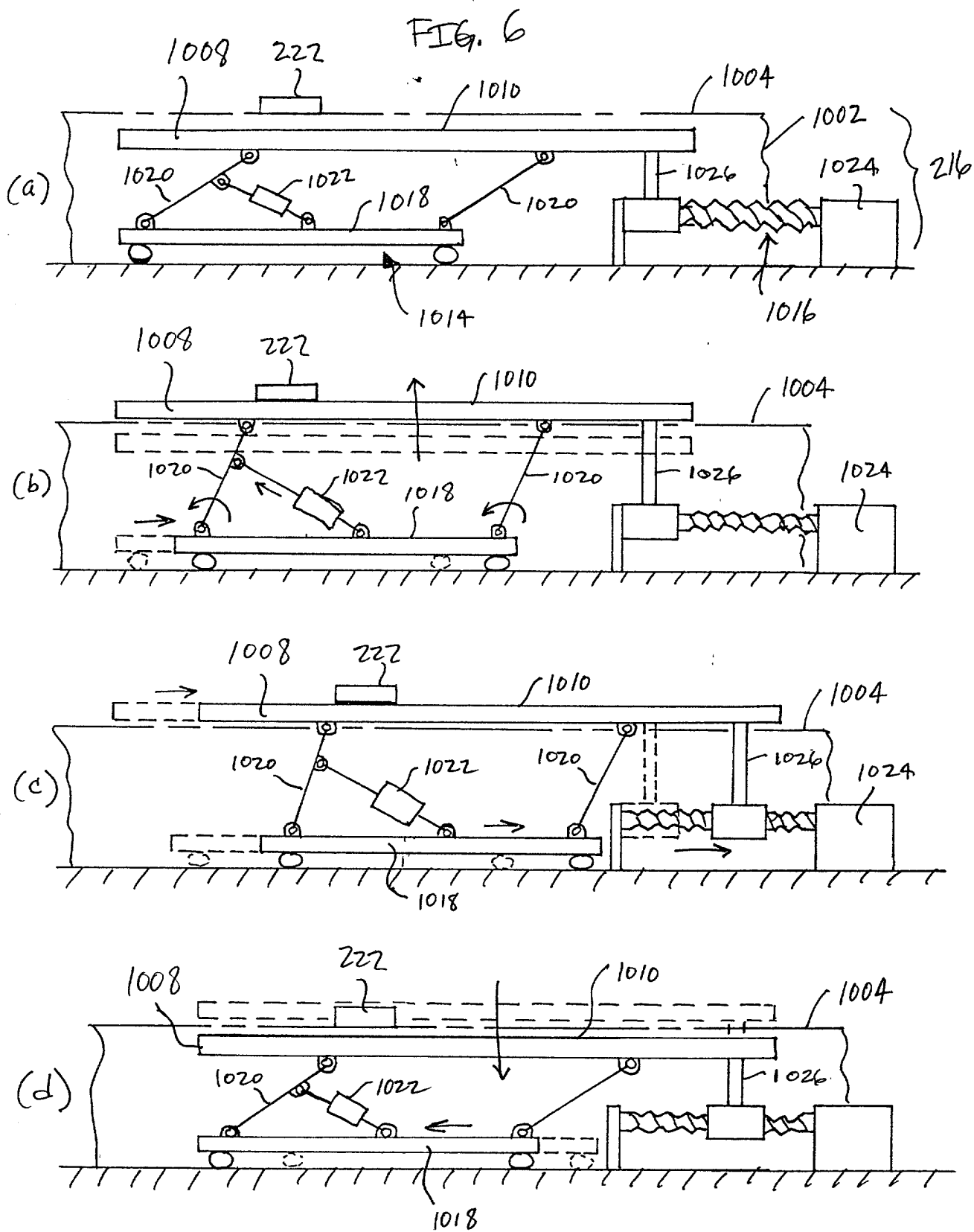


FIG. 6

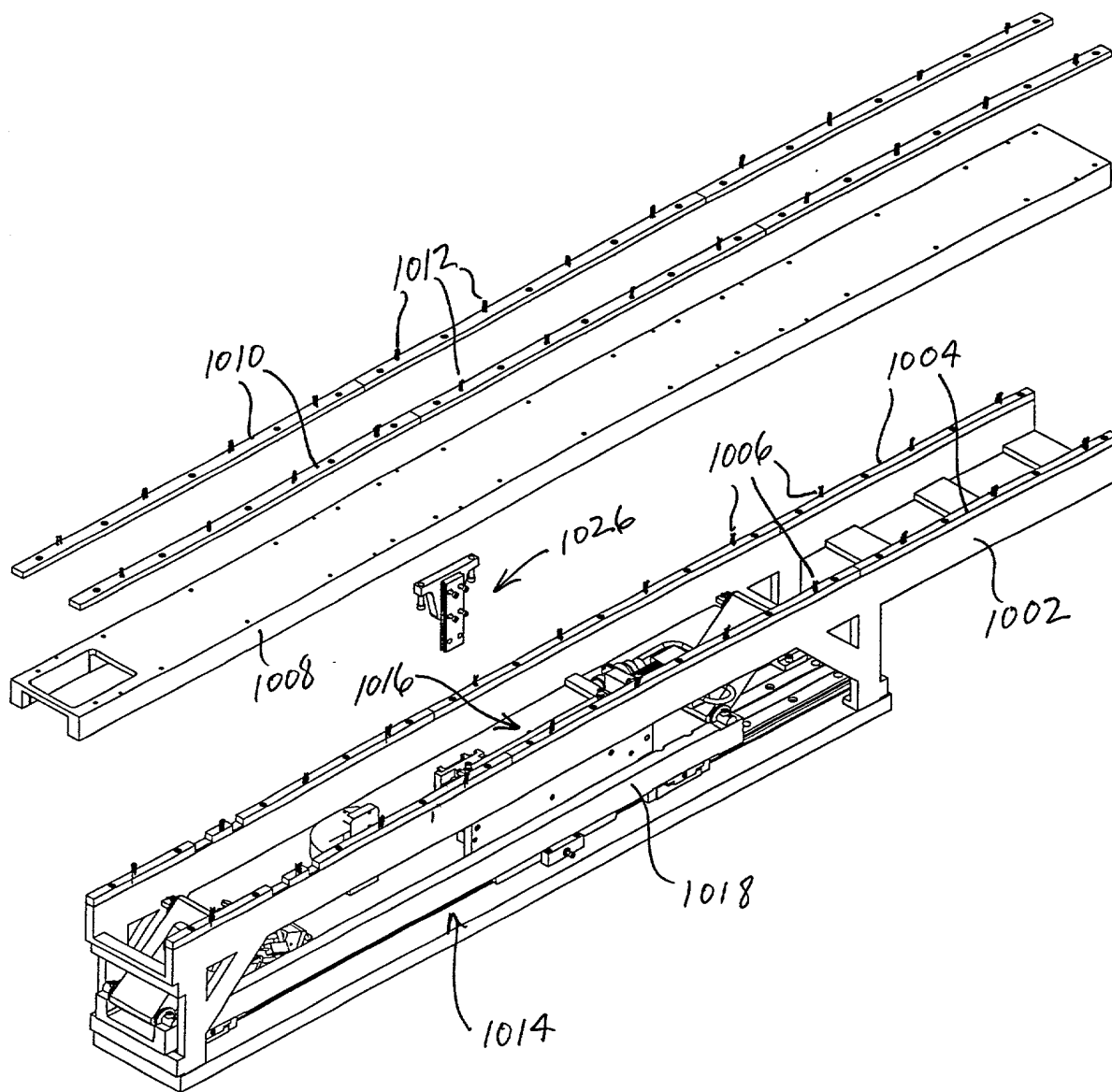


FIG. 7

FIG. 8

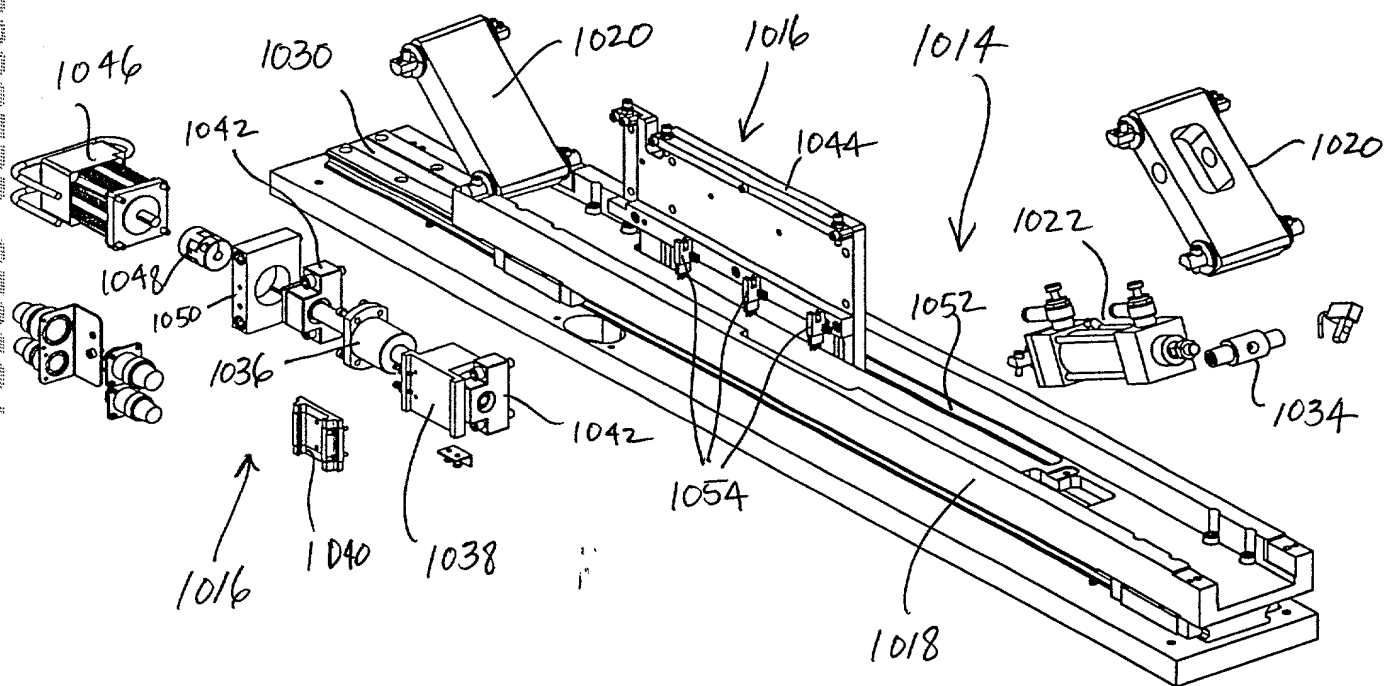


FIG. 8

FIG. 9

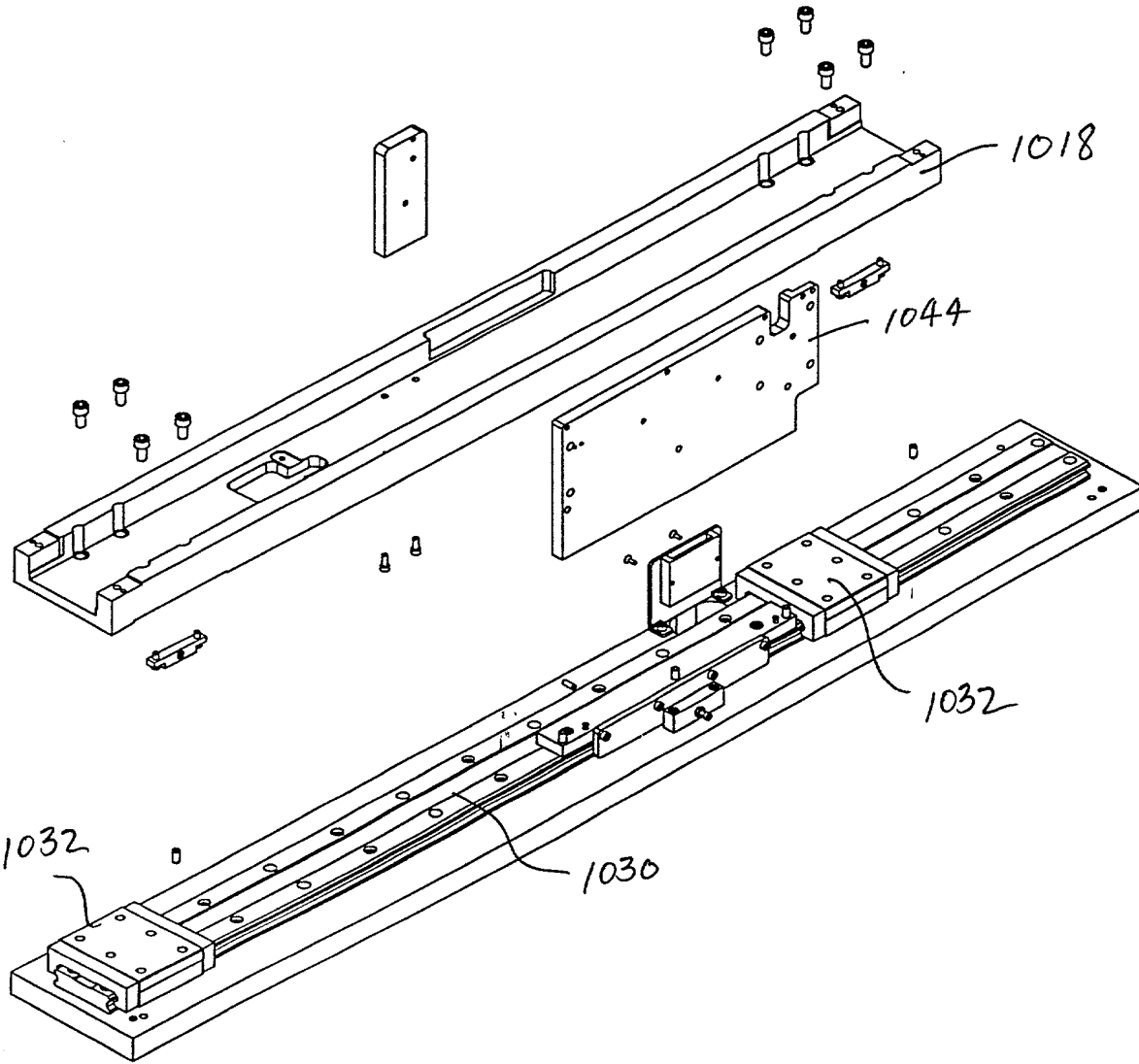
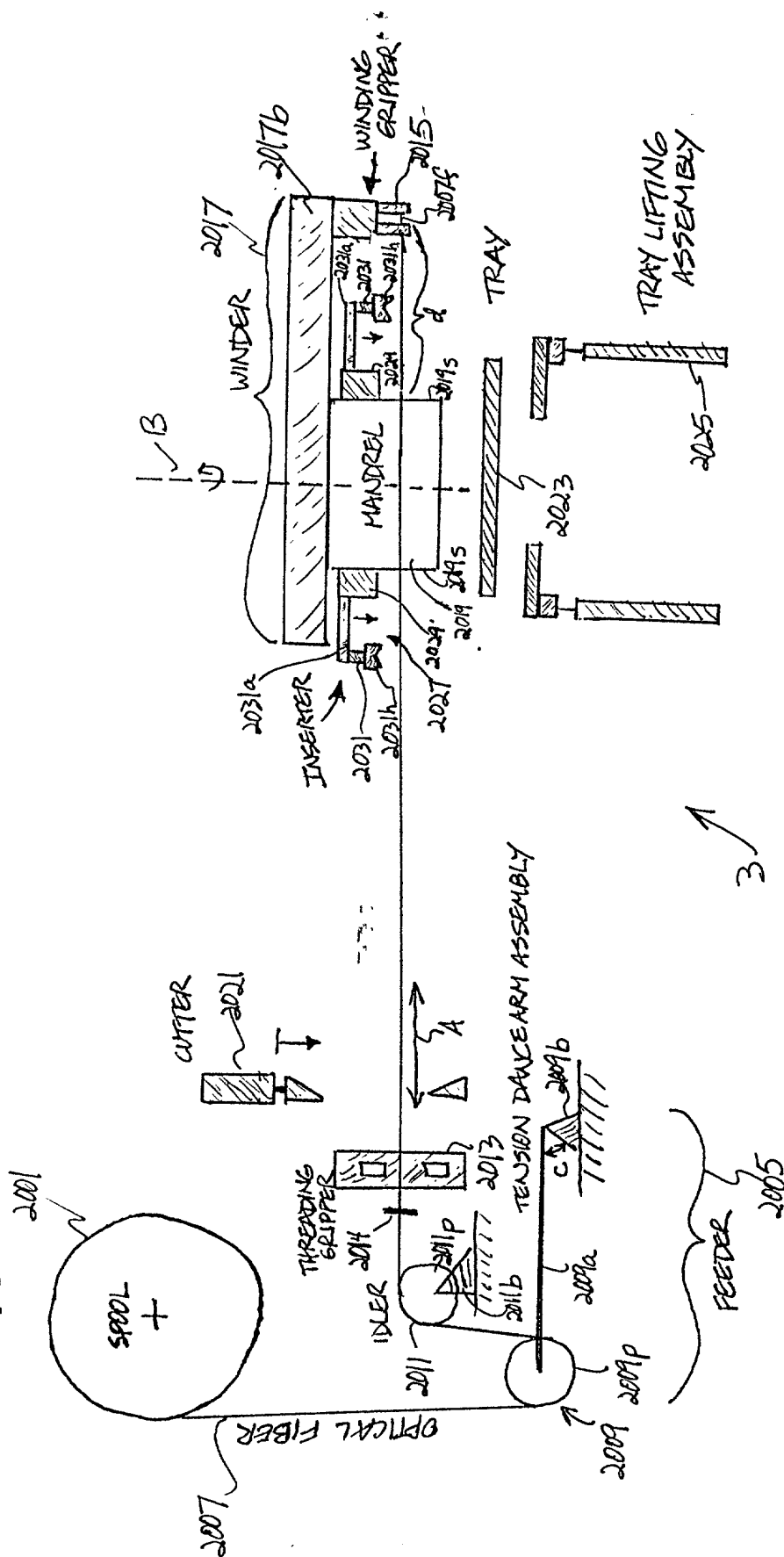


FIG. 9



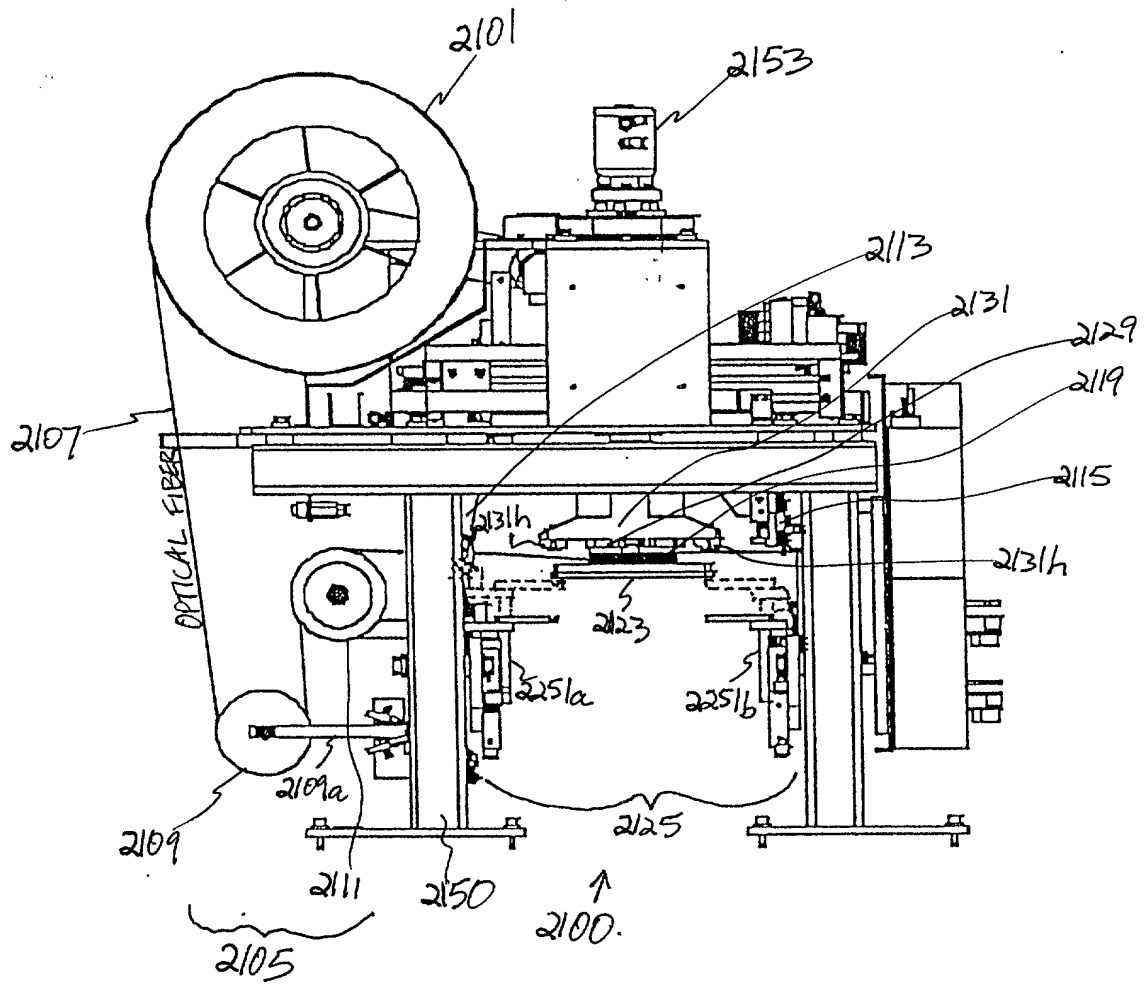


FIGURE 11

05500537.07004
T09070"2E500550

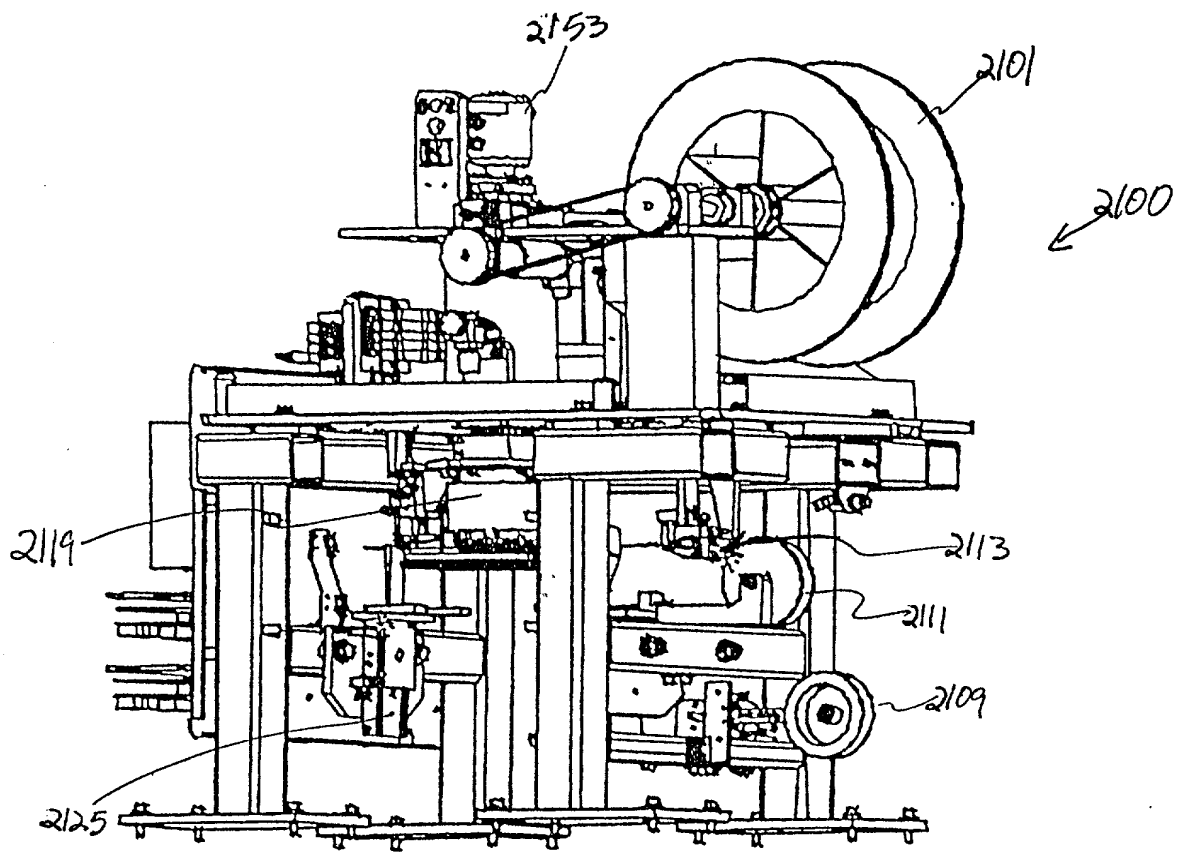


FIGURE 12

09900532 070601

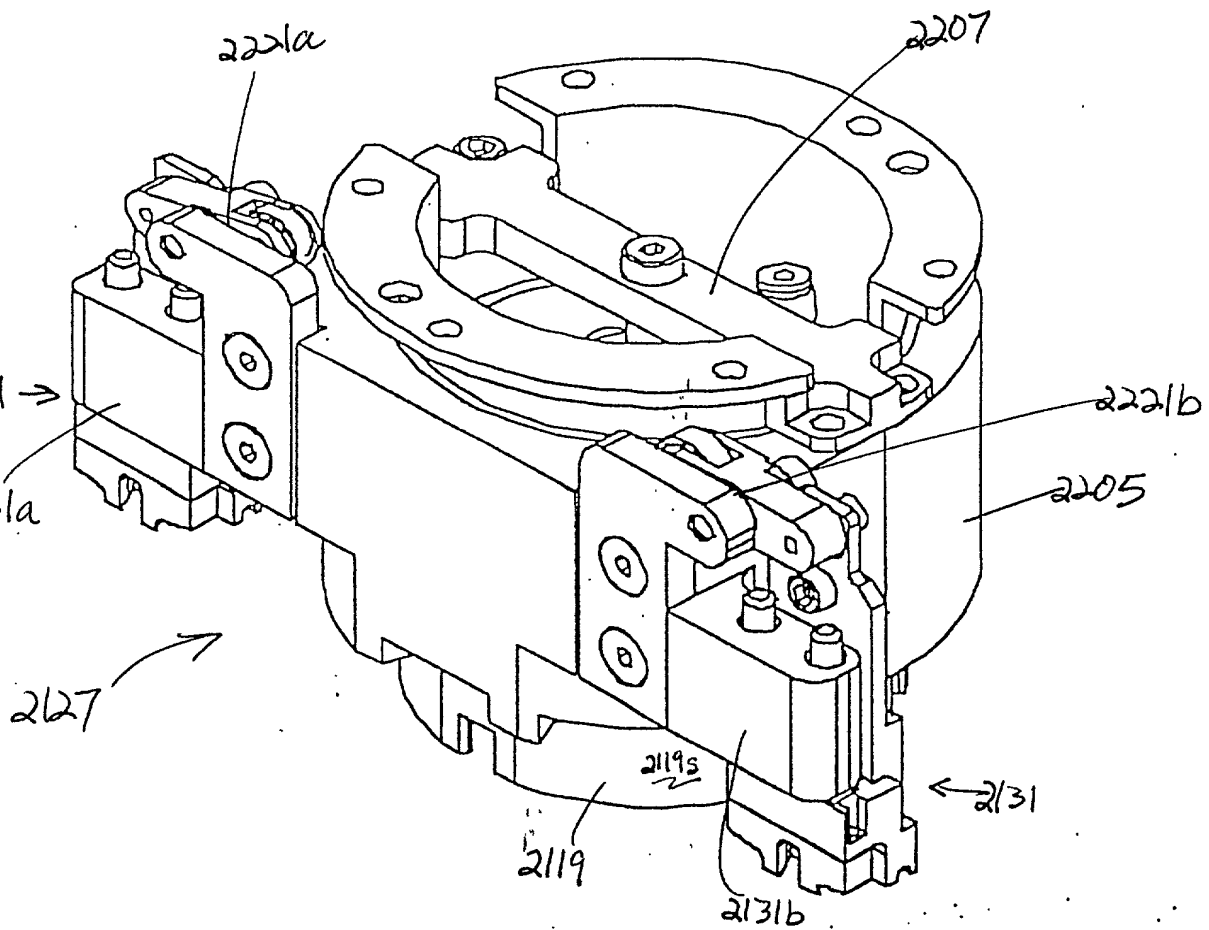


FIGURE 13

FIG. 14

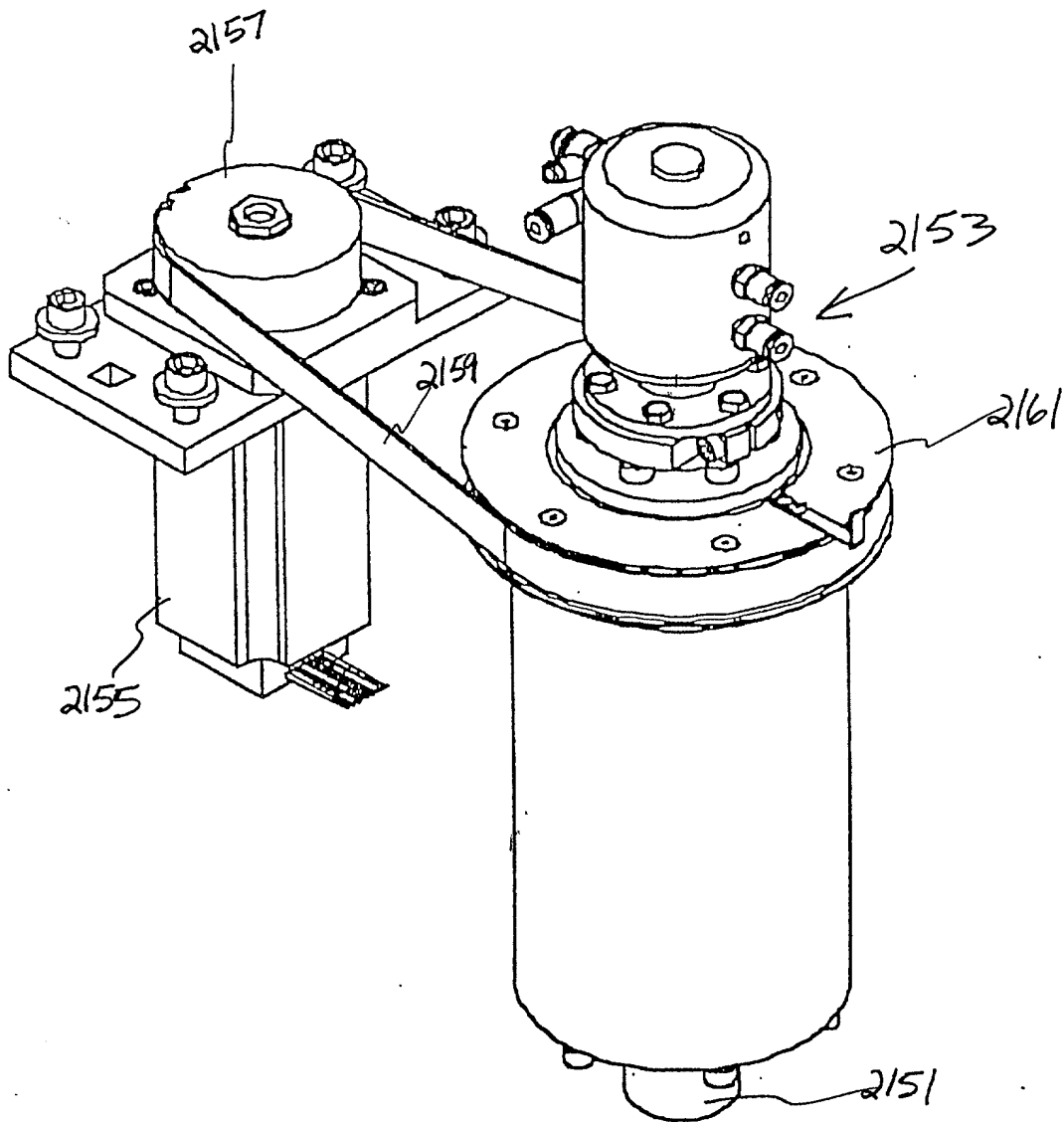


FIGURE 14

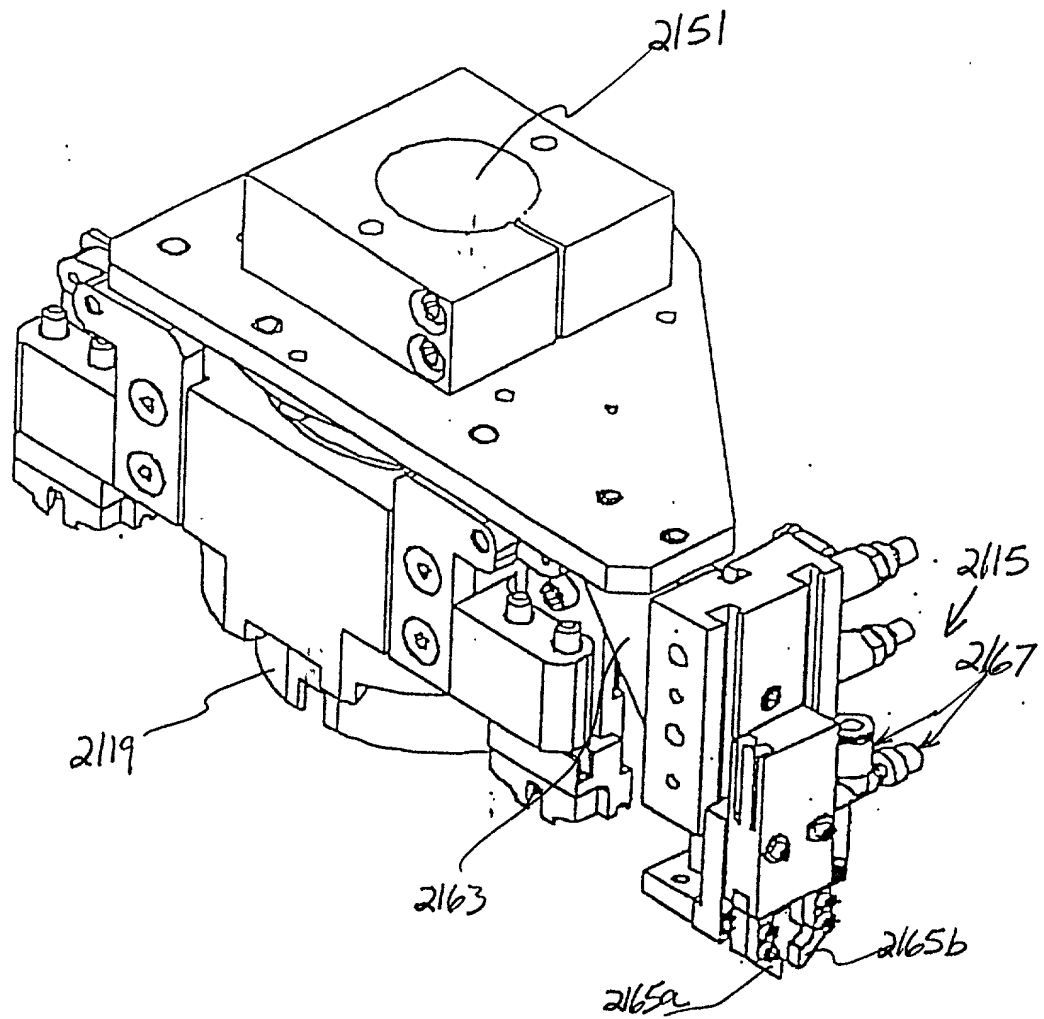


FIGURE 15

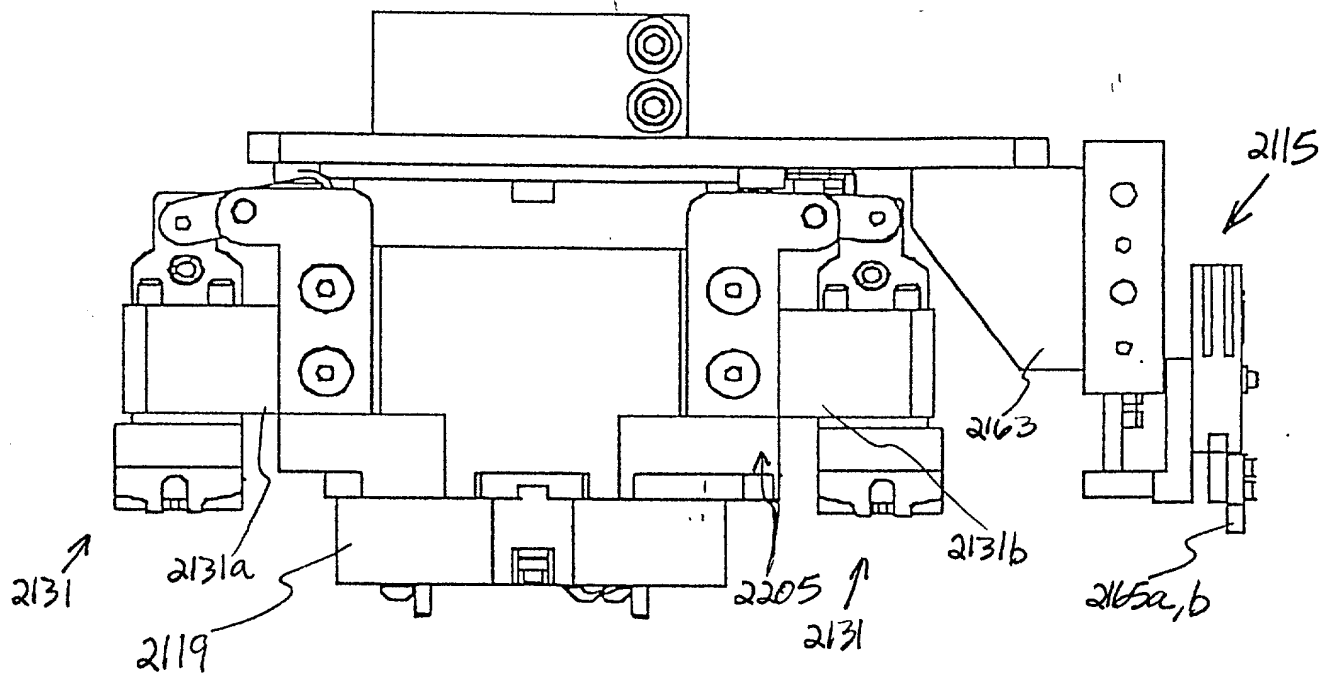


FIGURE 16

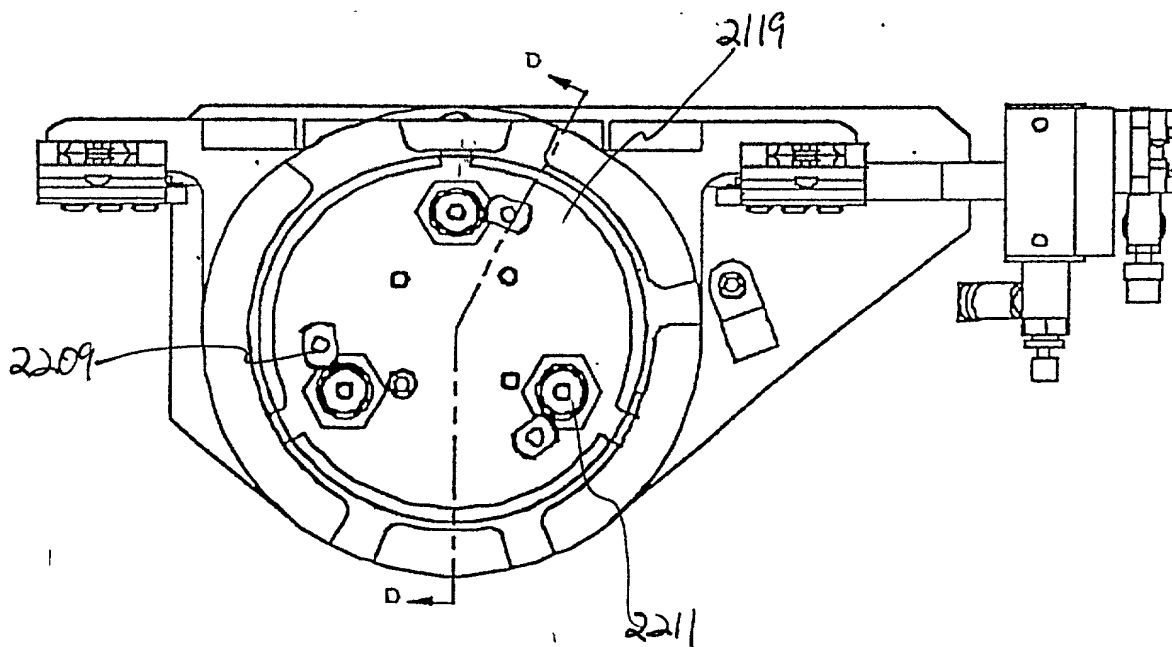


FIGURE 16a

109900532.070601

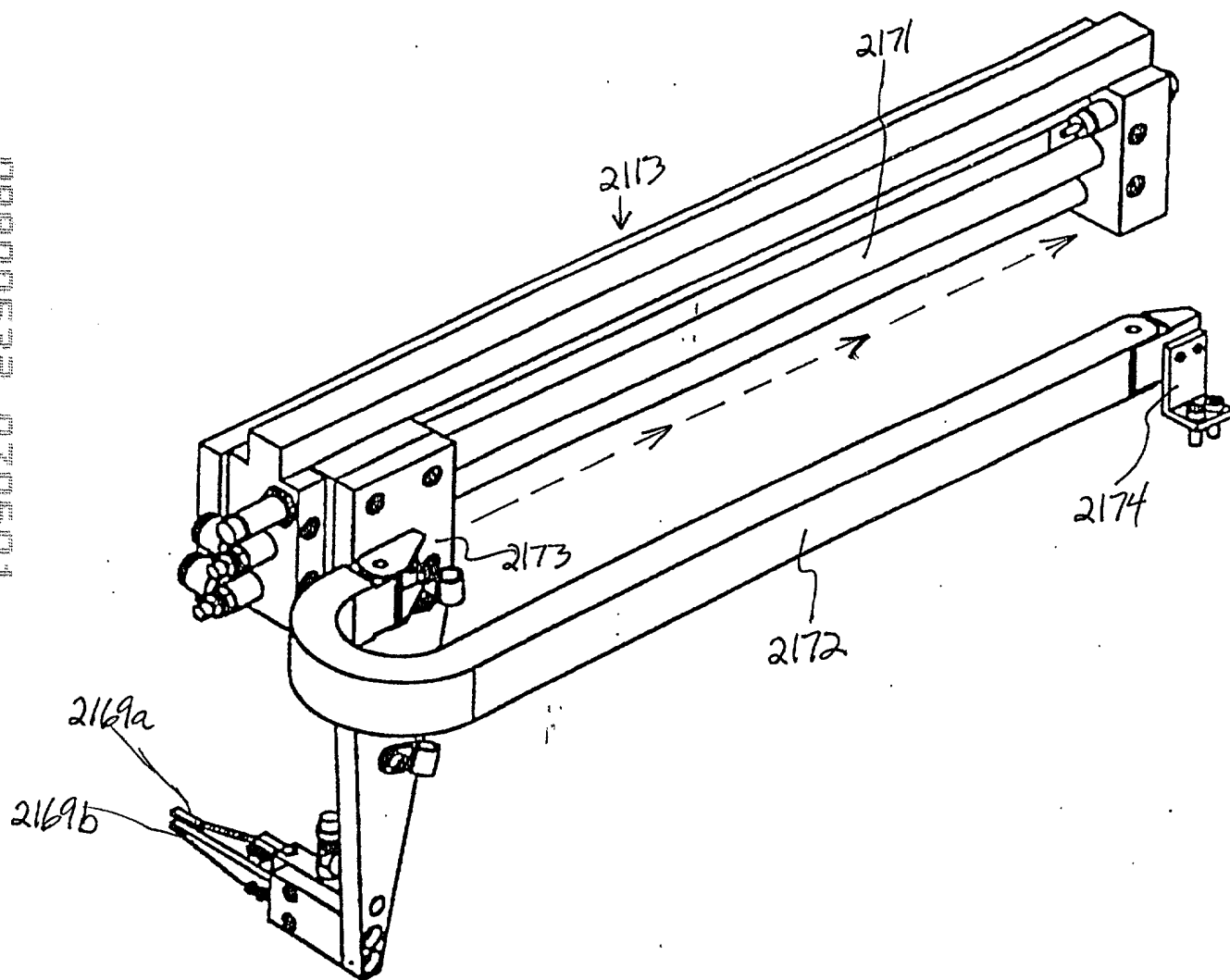


FIGURE 17

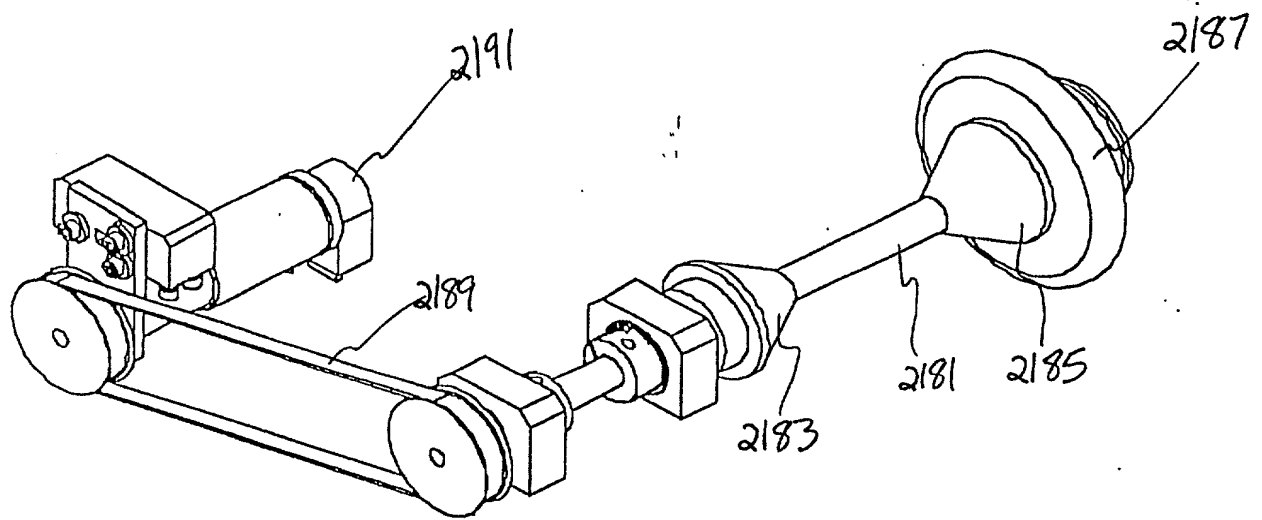


FIGURE 18

FIG. 19

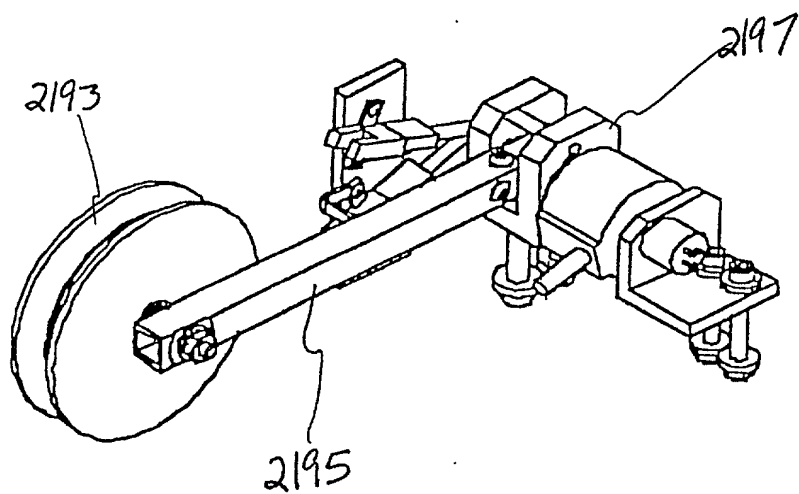


FIGURE 19

03900533.070601

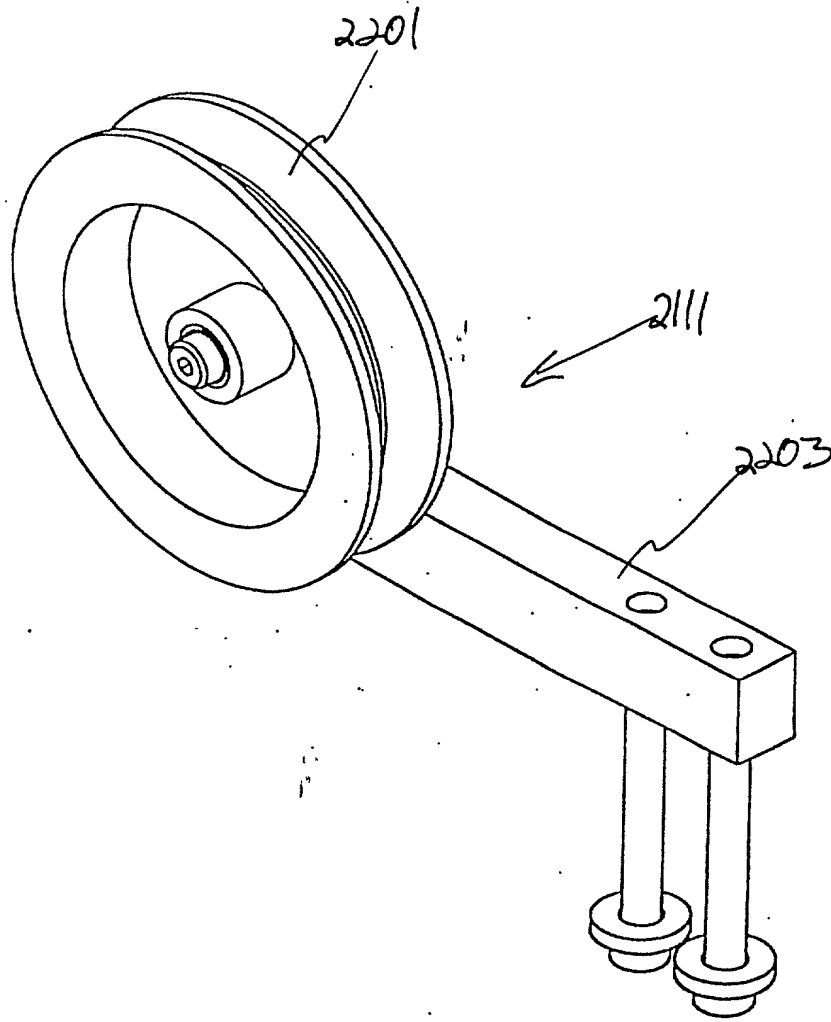


FIGURE 20

This diagram shows an exploded perspective view of a mechanical assembly. The components are labeled with reference numerals: 2253 points to a horizontal plate; 2265 points to a long horizontal bar; 2272 points to a small rectangular block; 2276 points to a bolt or screw; 2273 points to a larger rectangular block; 2257 points to a vertical plate; 2261 points to a vertical plate; 2262a points to a vertical plate; and 2251a points to a vertical plate. The assembly includes various bolts, nuts, and a central shaft with a large nut.

09900532.070601

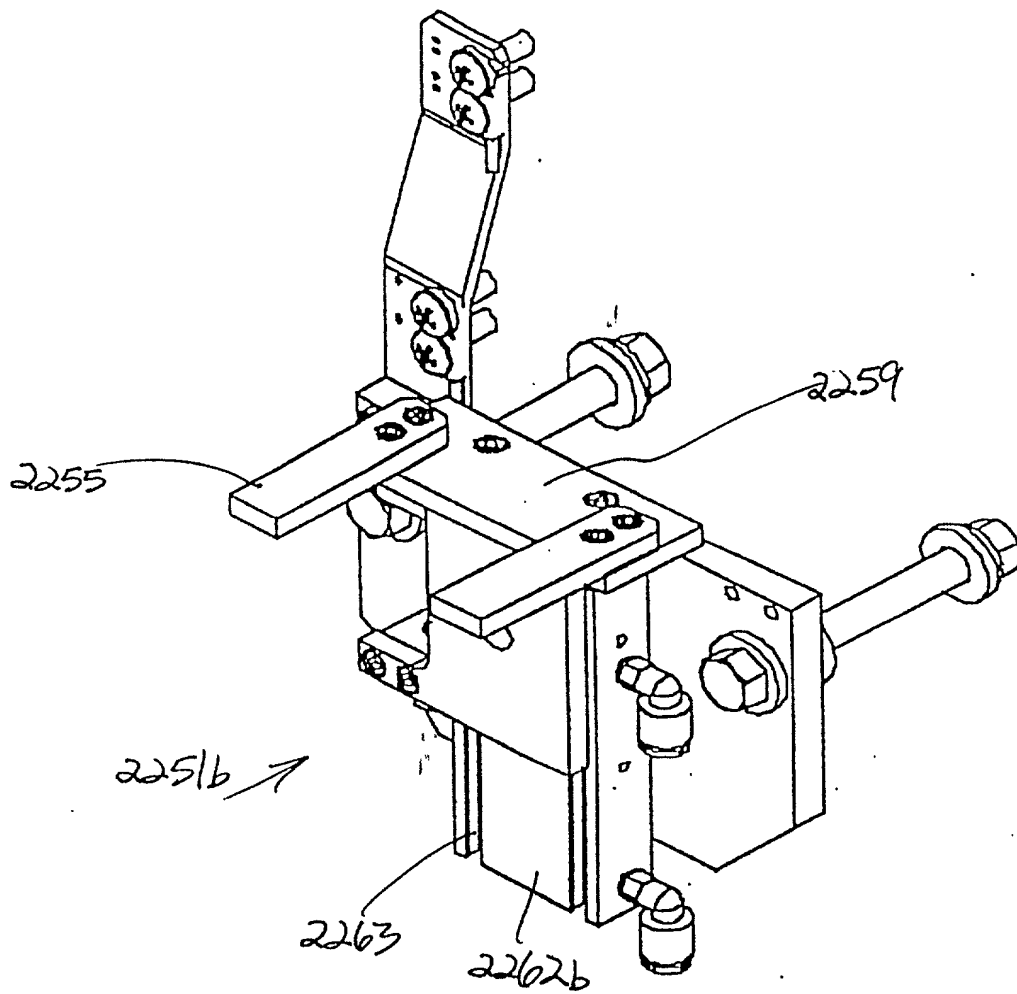


FIGURE 21a

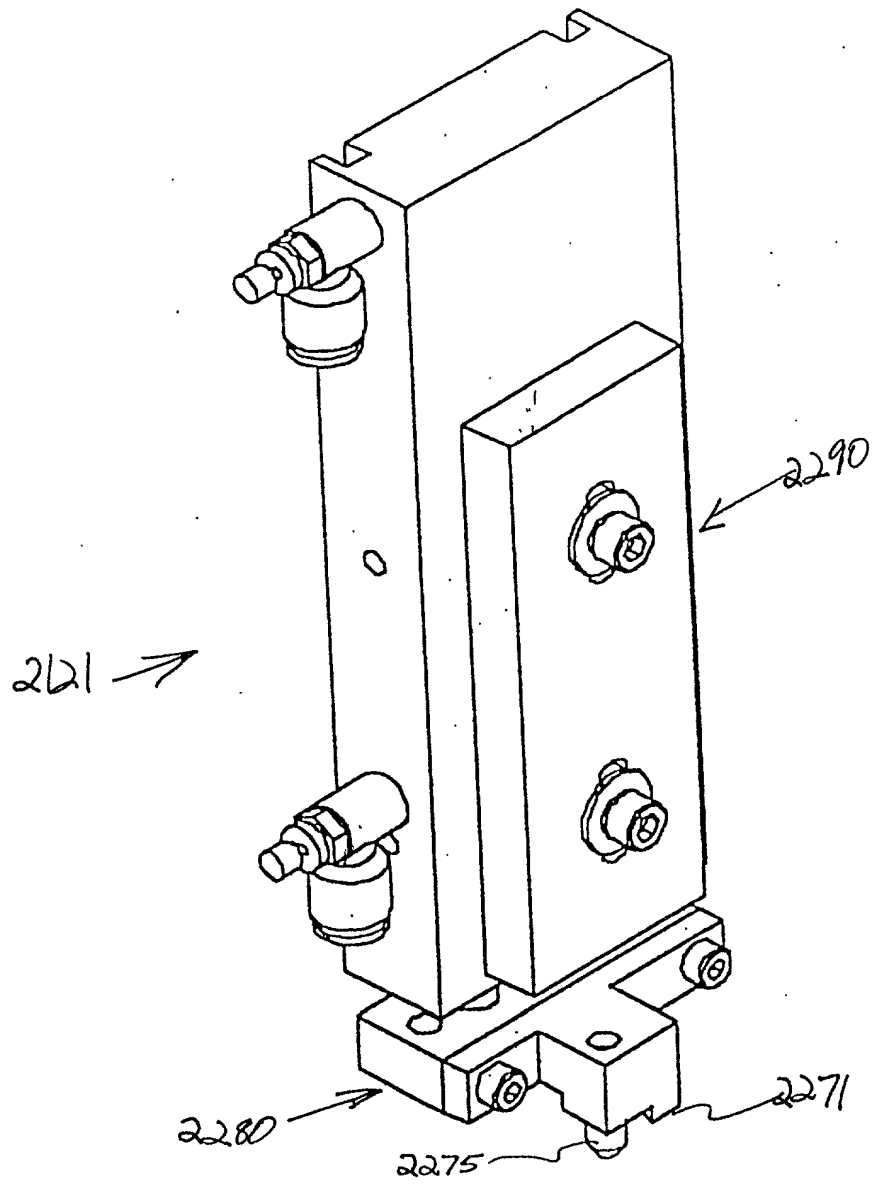


FIGURE 22

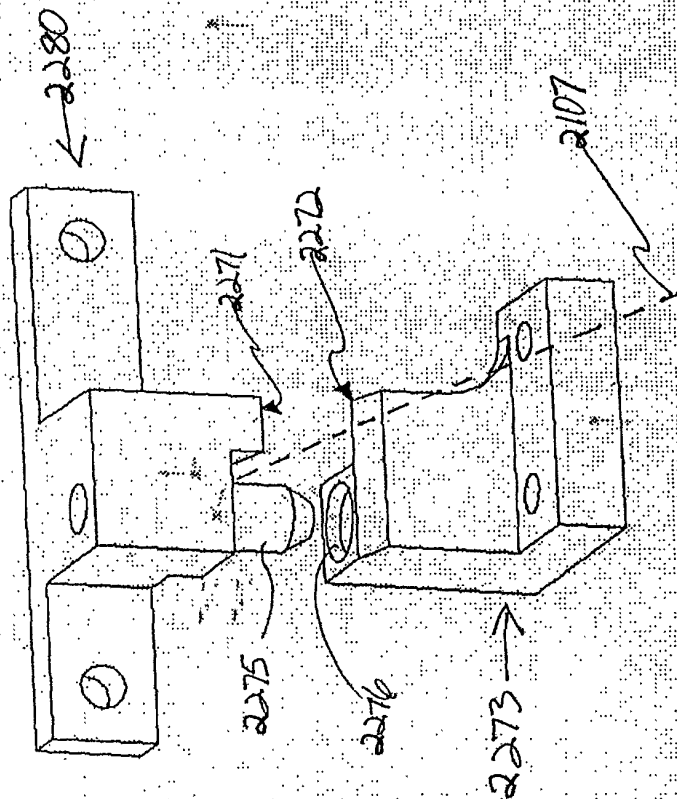


FIGURE 22a

0900533.076301

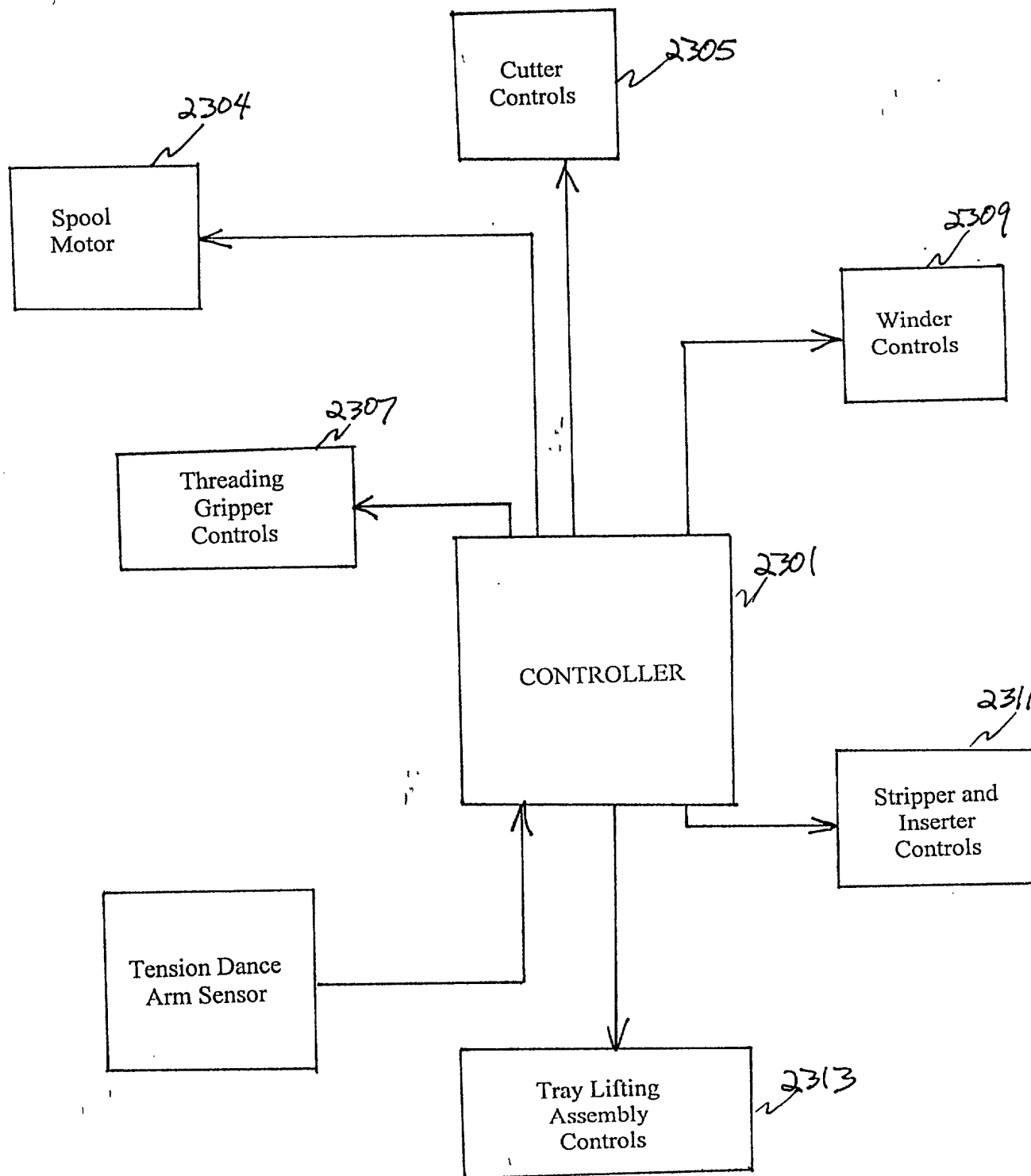


FIGURE 23

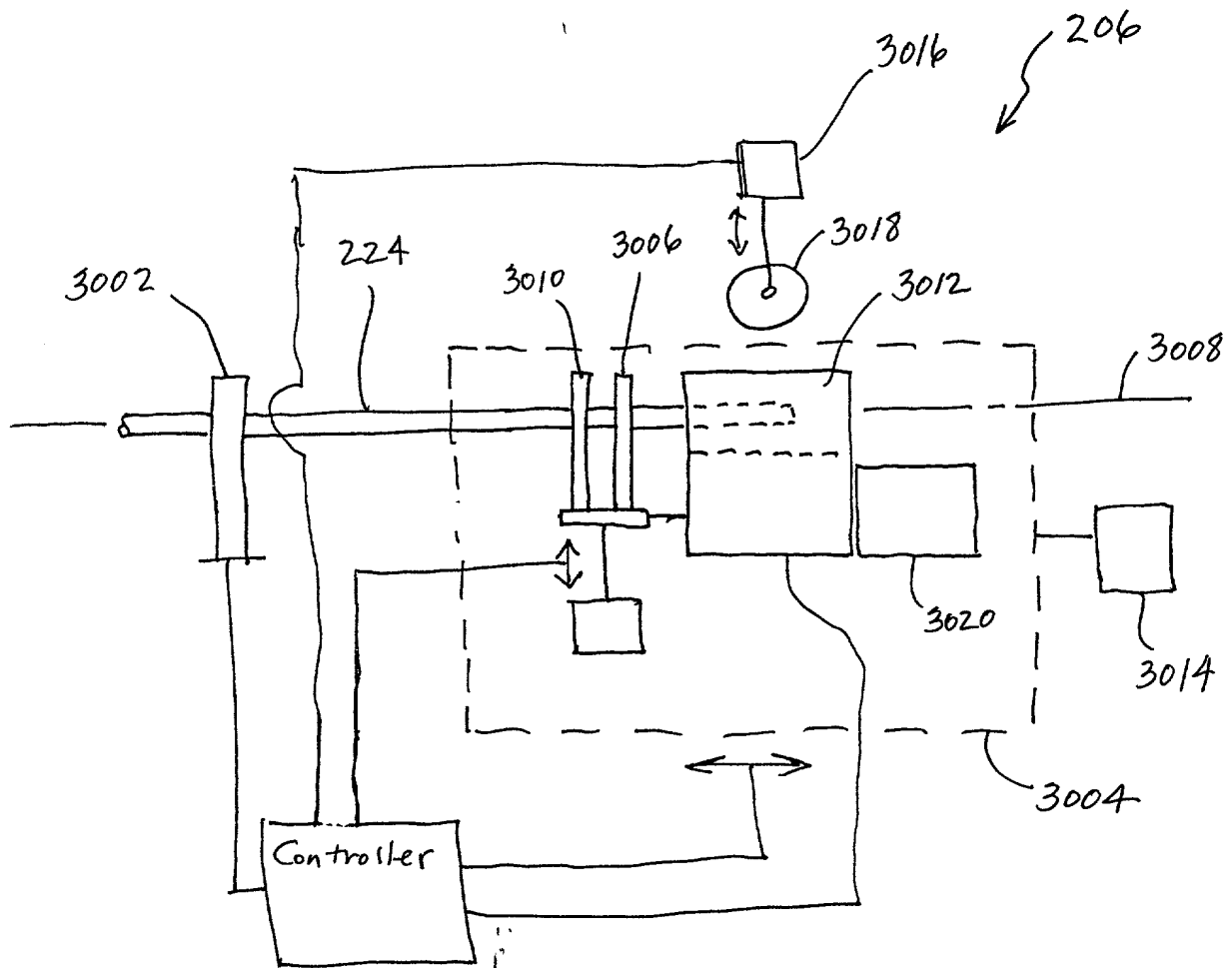


FIG. 24

FIG. 25

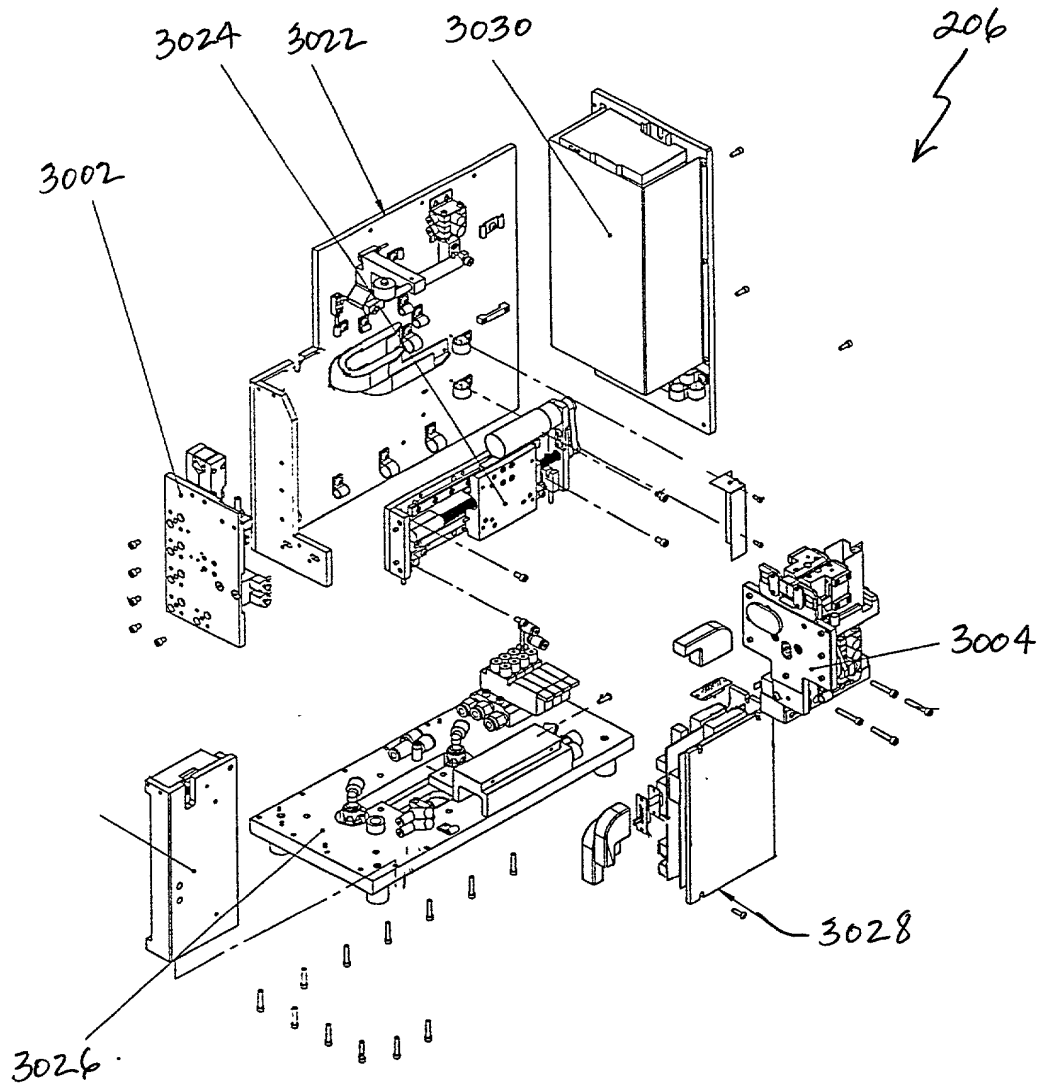


FIG. 25

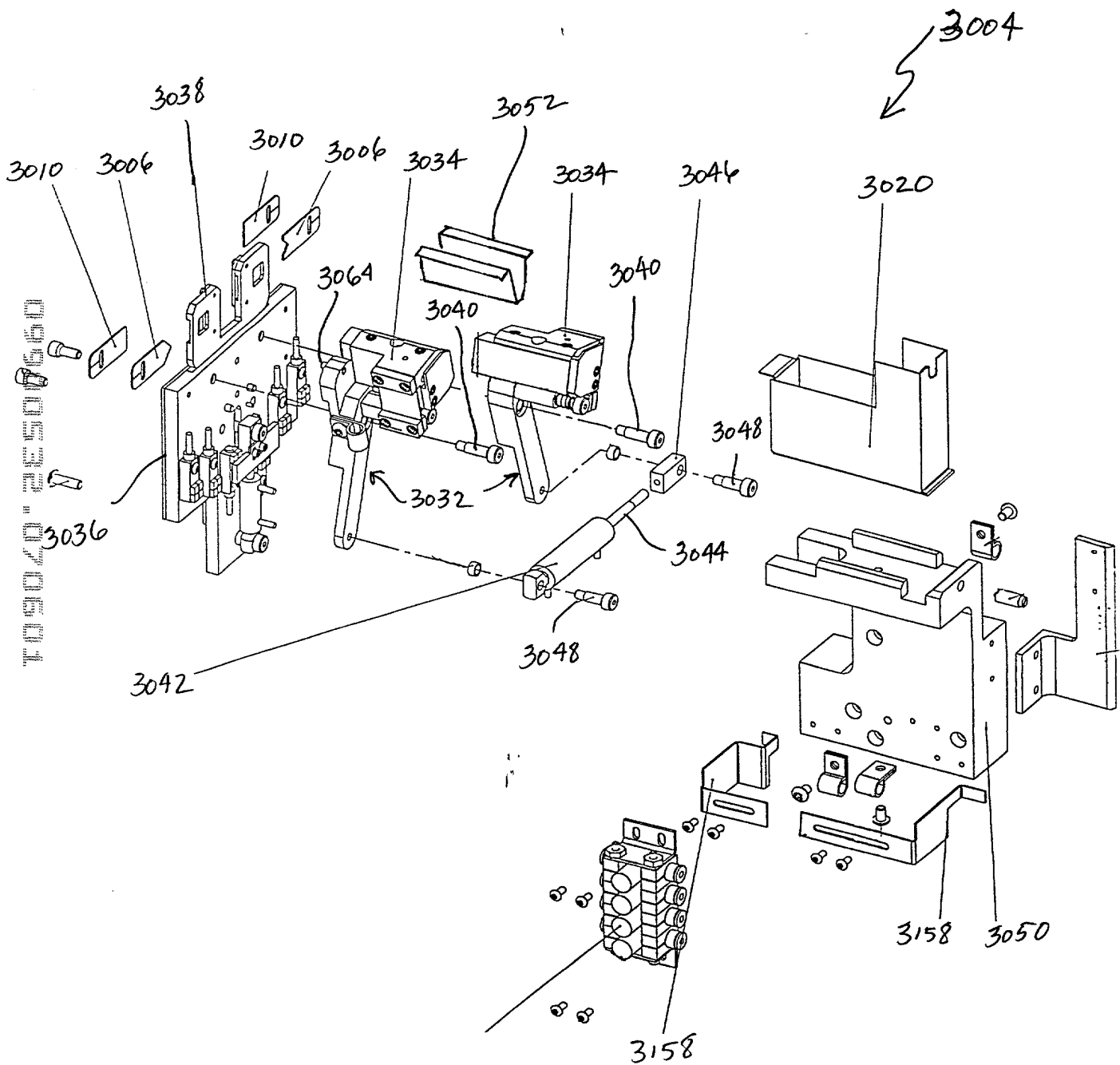


FIG. 2b

FIG. 27

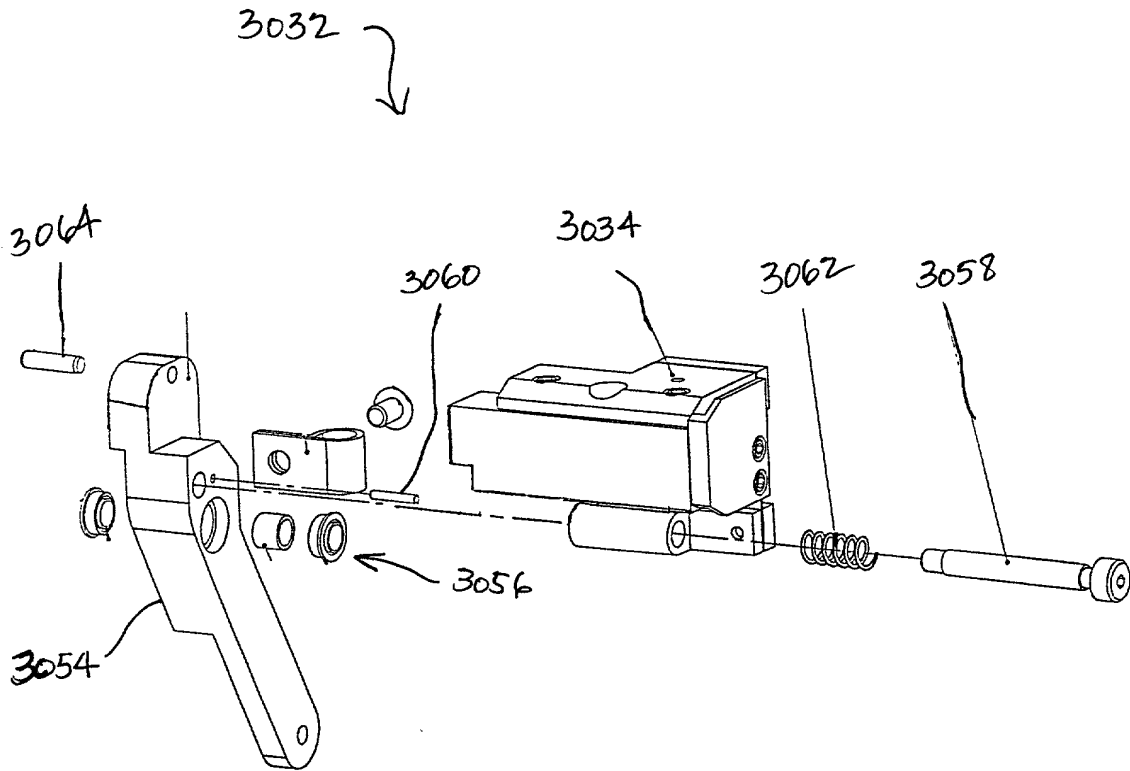


FIG. 27

FIG. 28

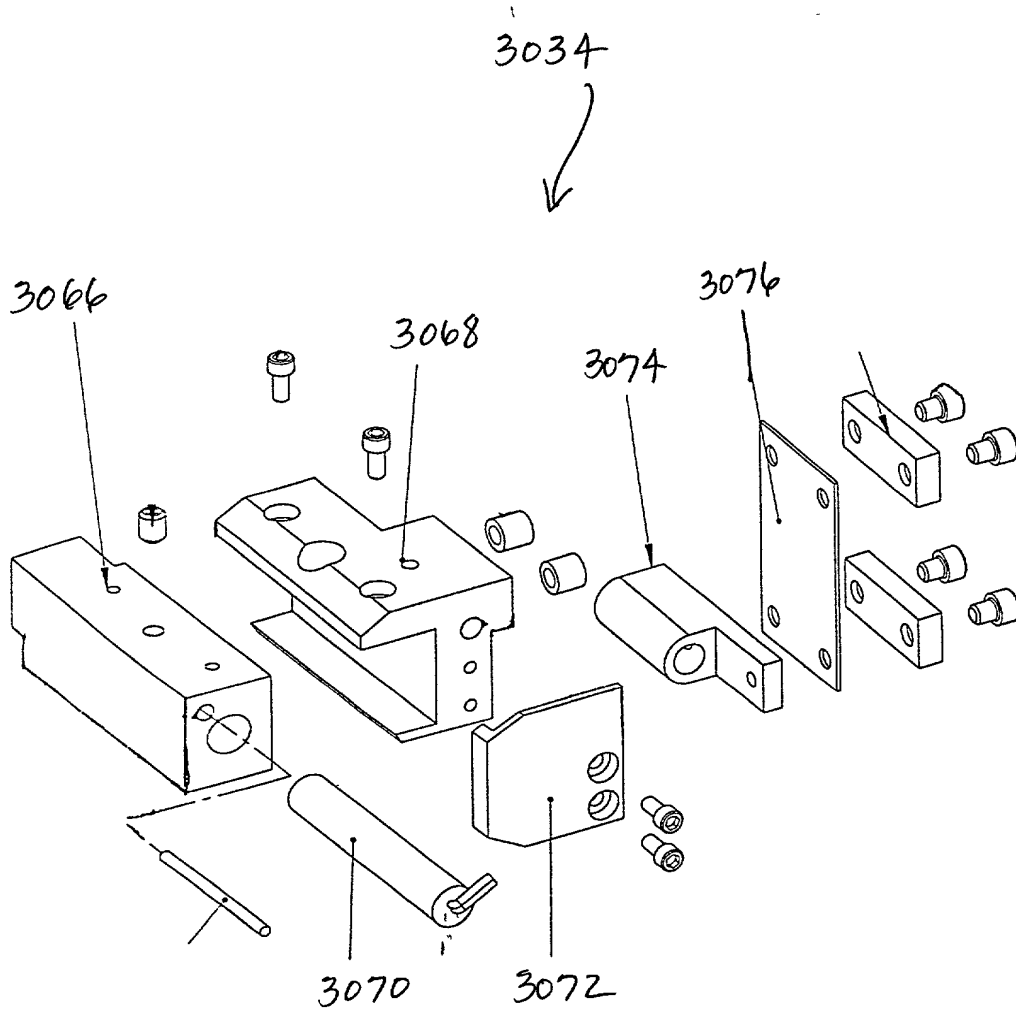


FIG. 28

03900532.070604
T09020-2E500560

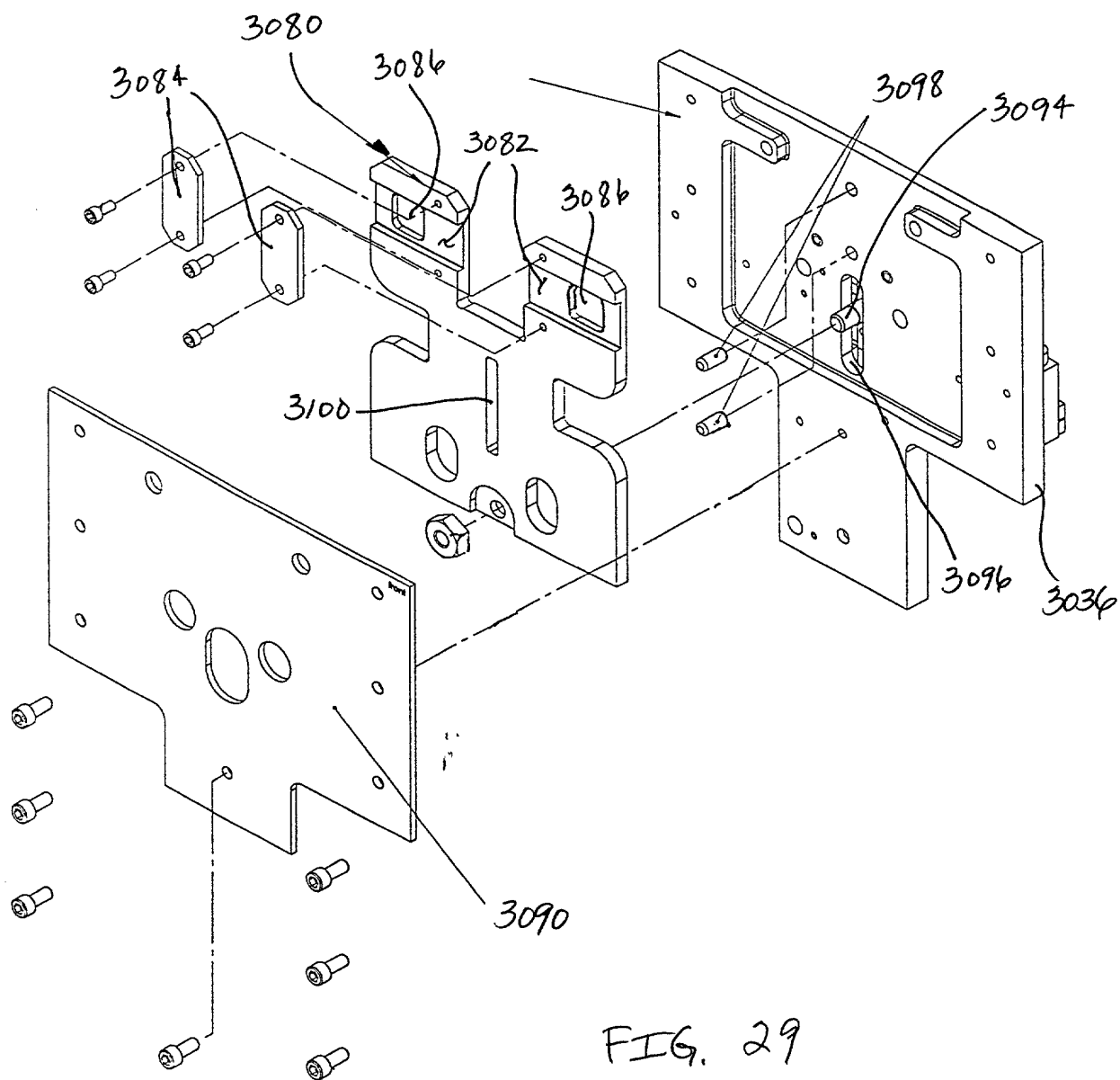


FIG. 29

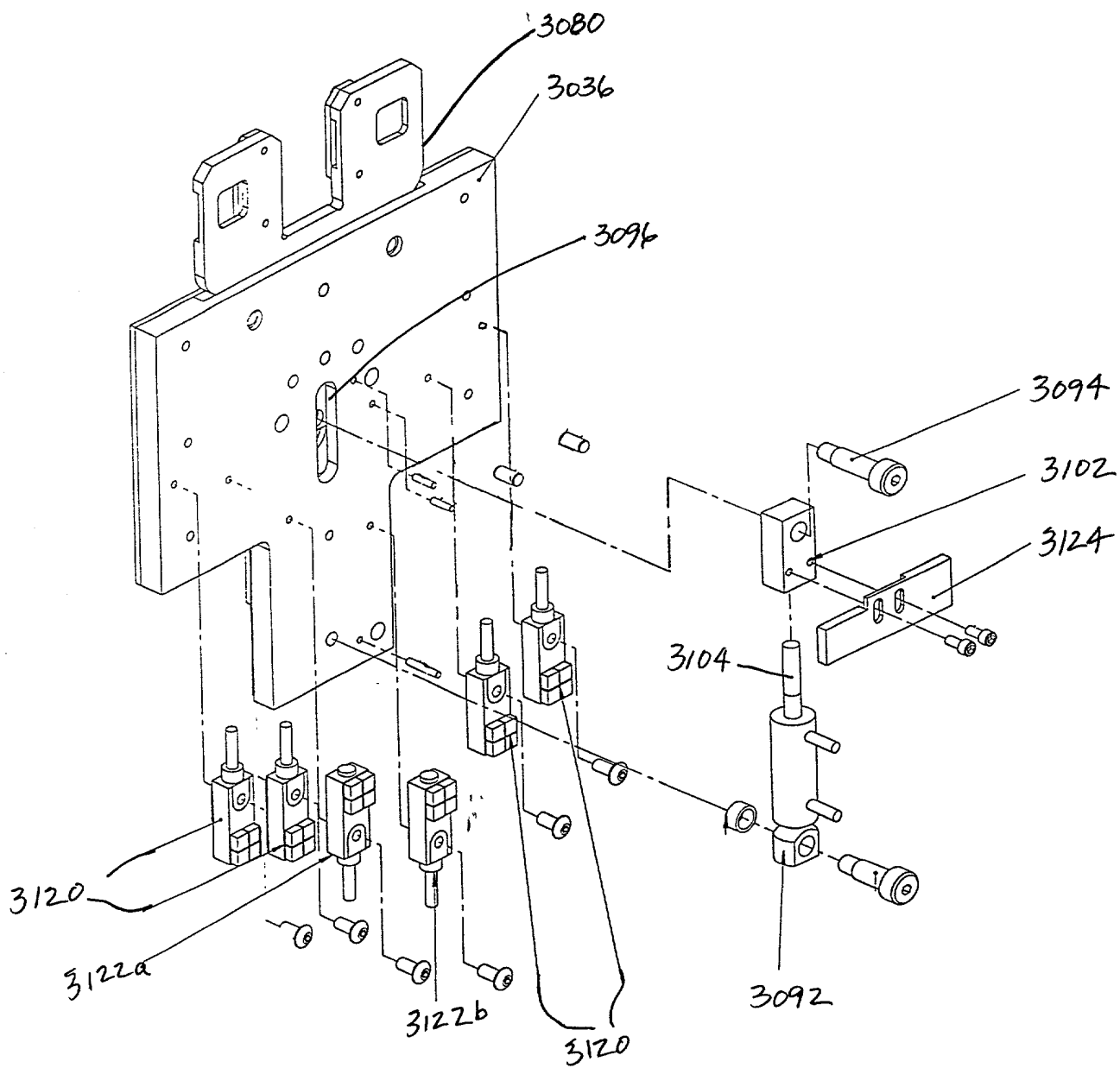


FIG. 30

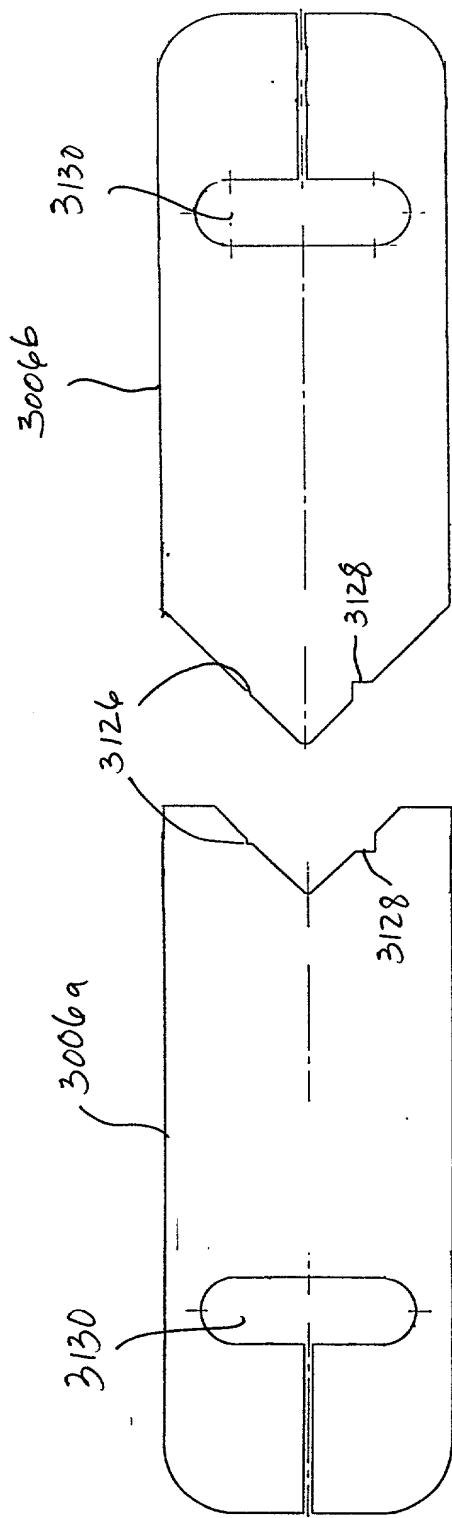


FIG. 31

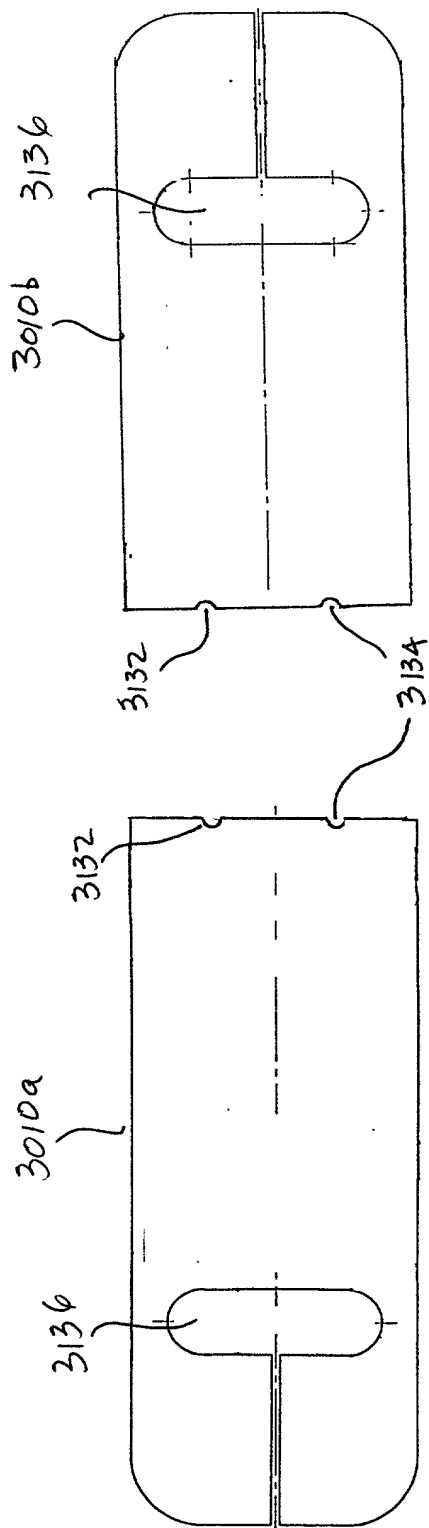


FIG. 32

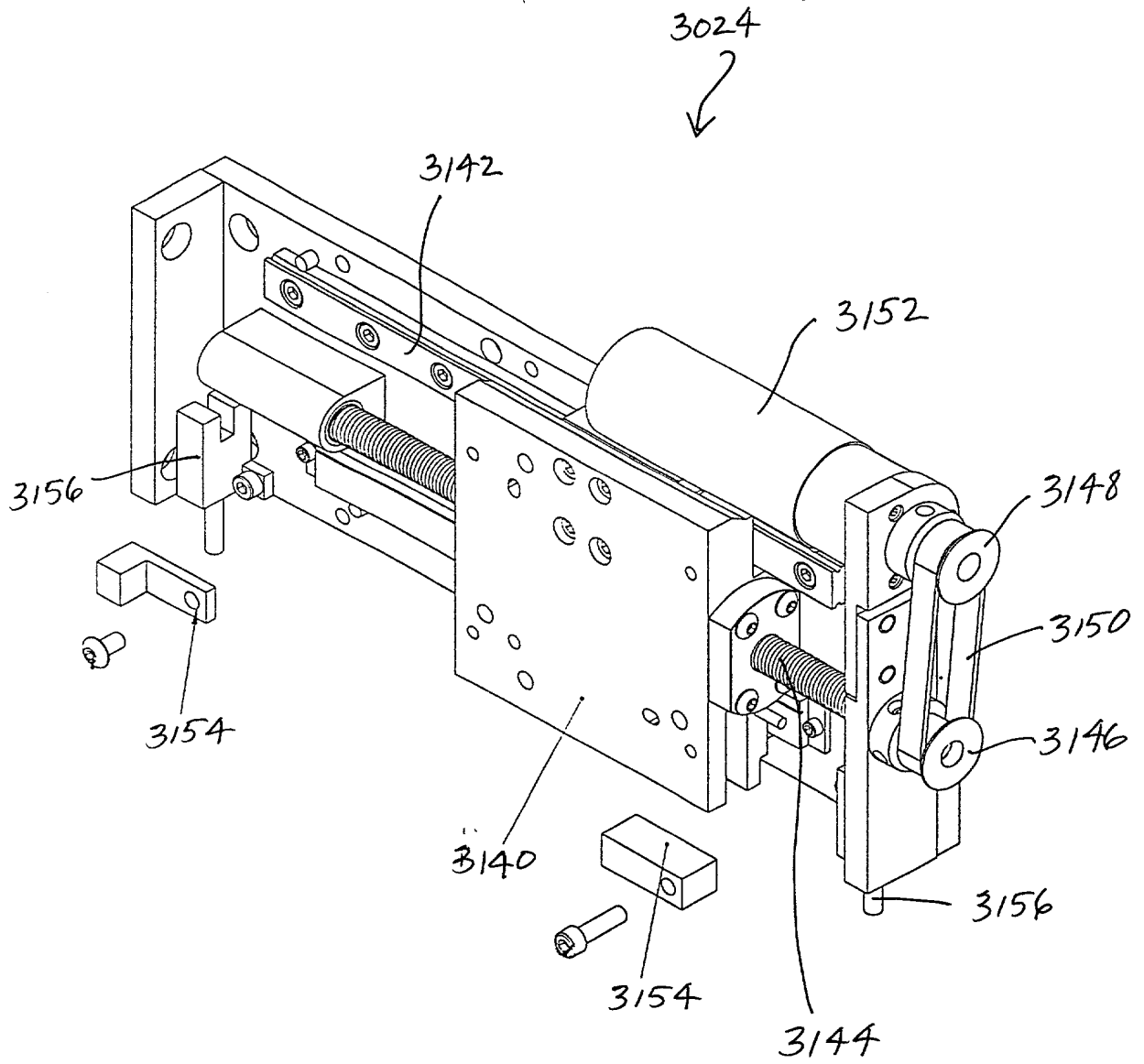


FIG. 33

FIG. 34

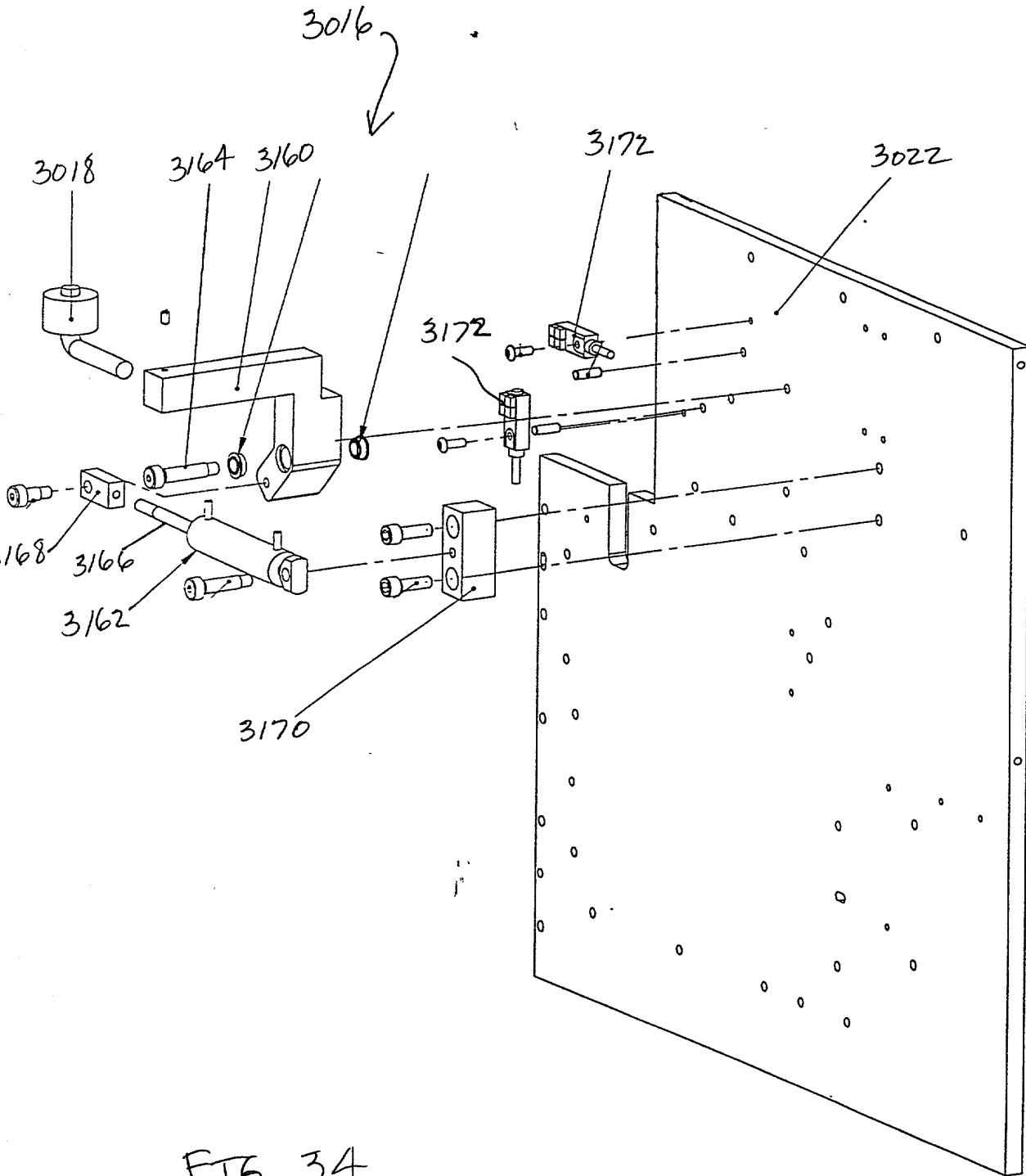


FIG. 34

40/3.

FO9020" 2E500660

40/2 ↘

40/5

40/4

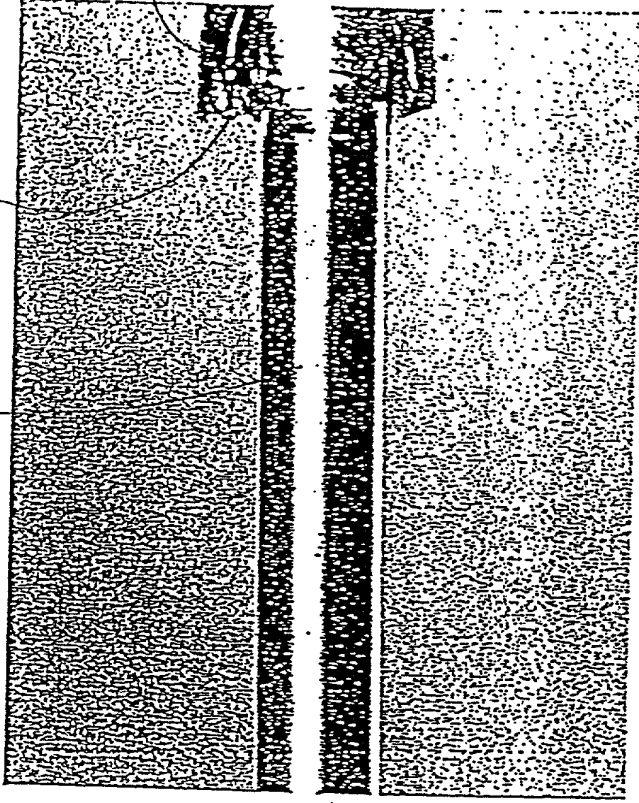


Fig. 36b

40/3.

40/2 ↘

40/5

40/4

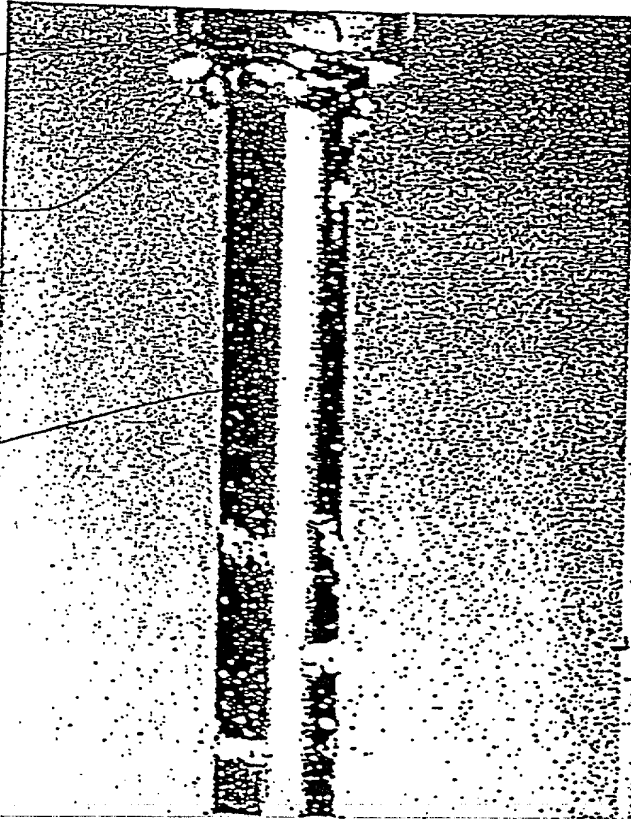


Fig 36a

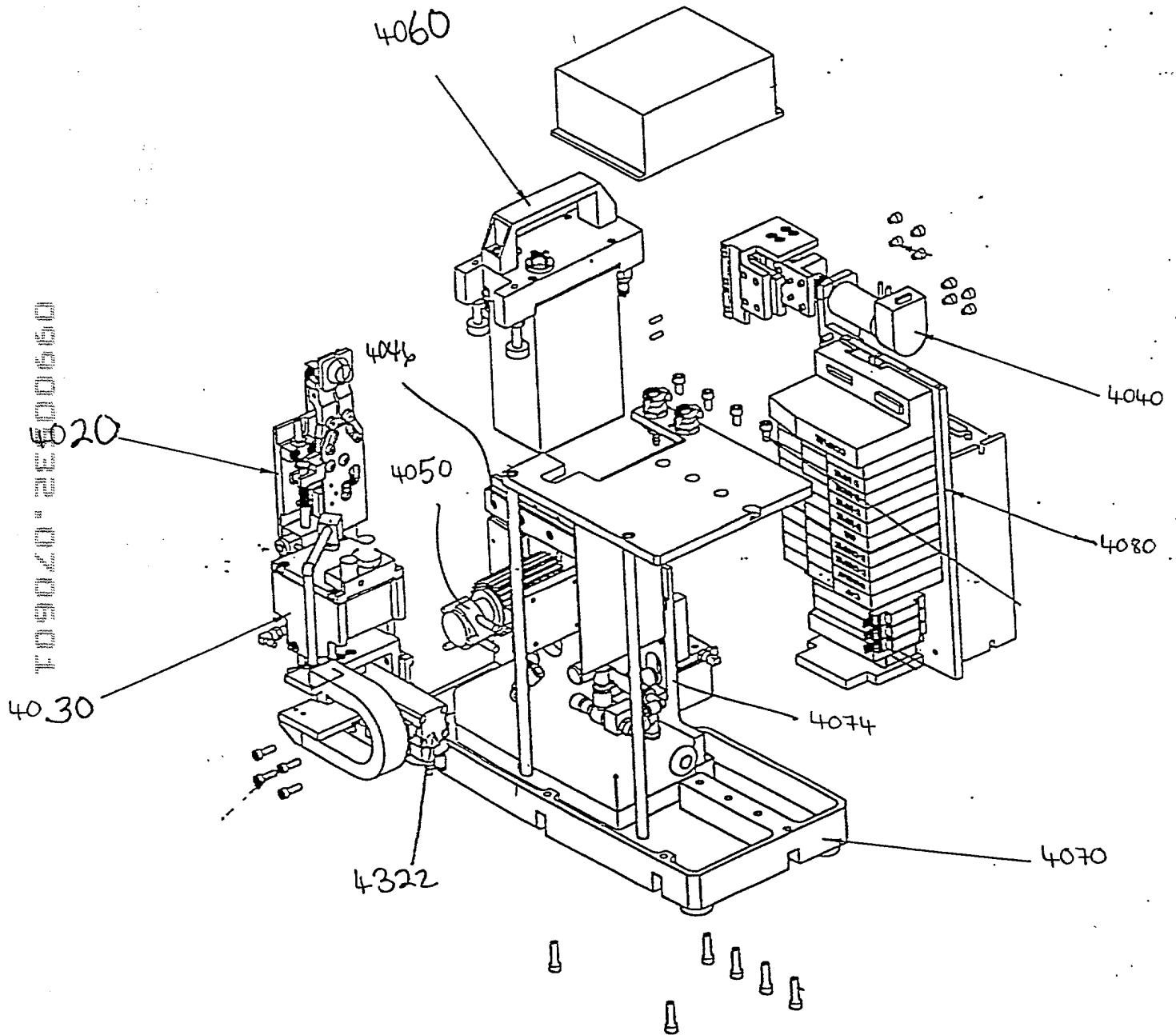


Fig. 37

FIG. 38

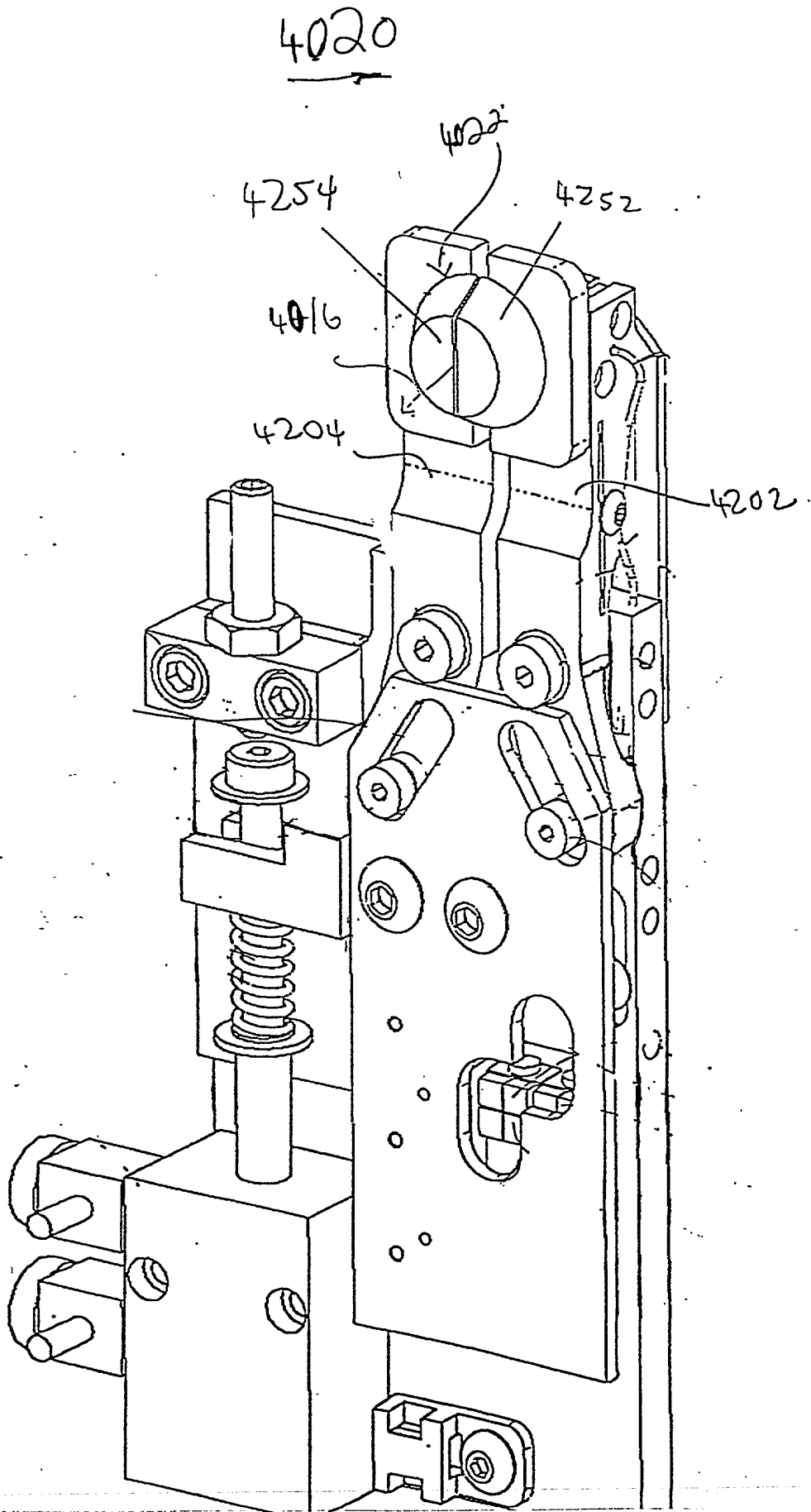


Fig. 38

- 4030
↓

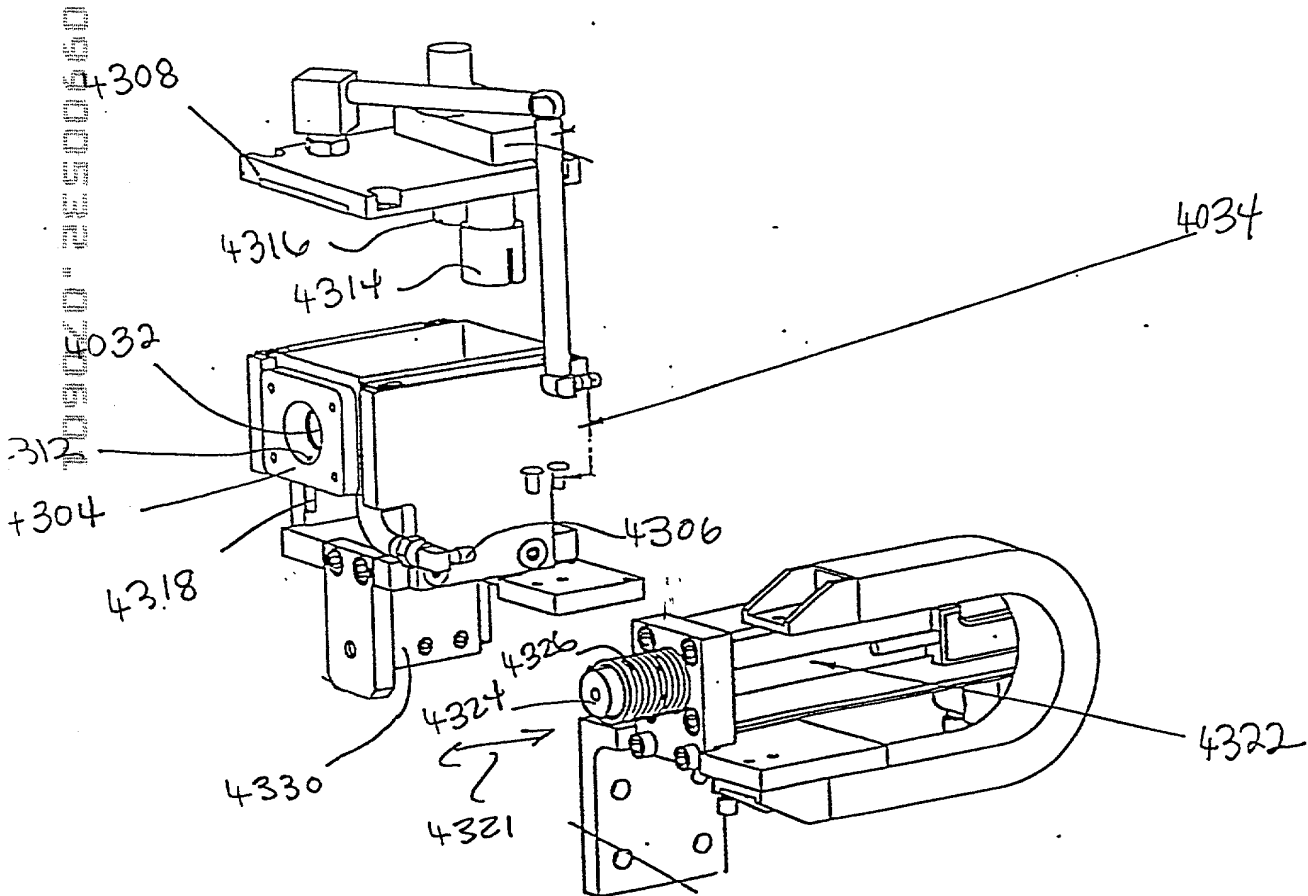


Fig. 39

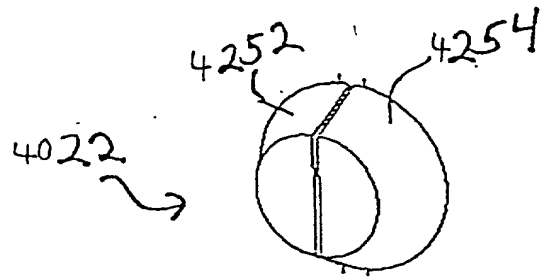


Fig. 40a

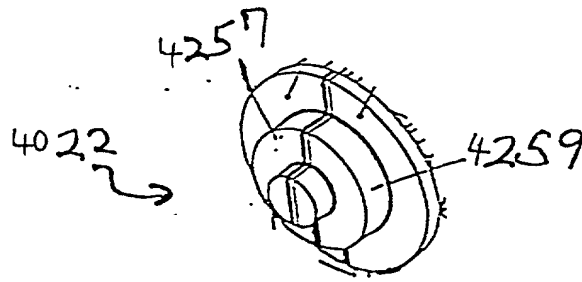


Fig. 40b

09900593.06501
T05070" 28500660

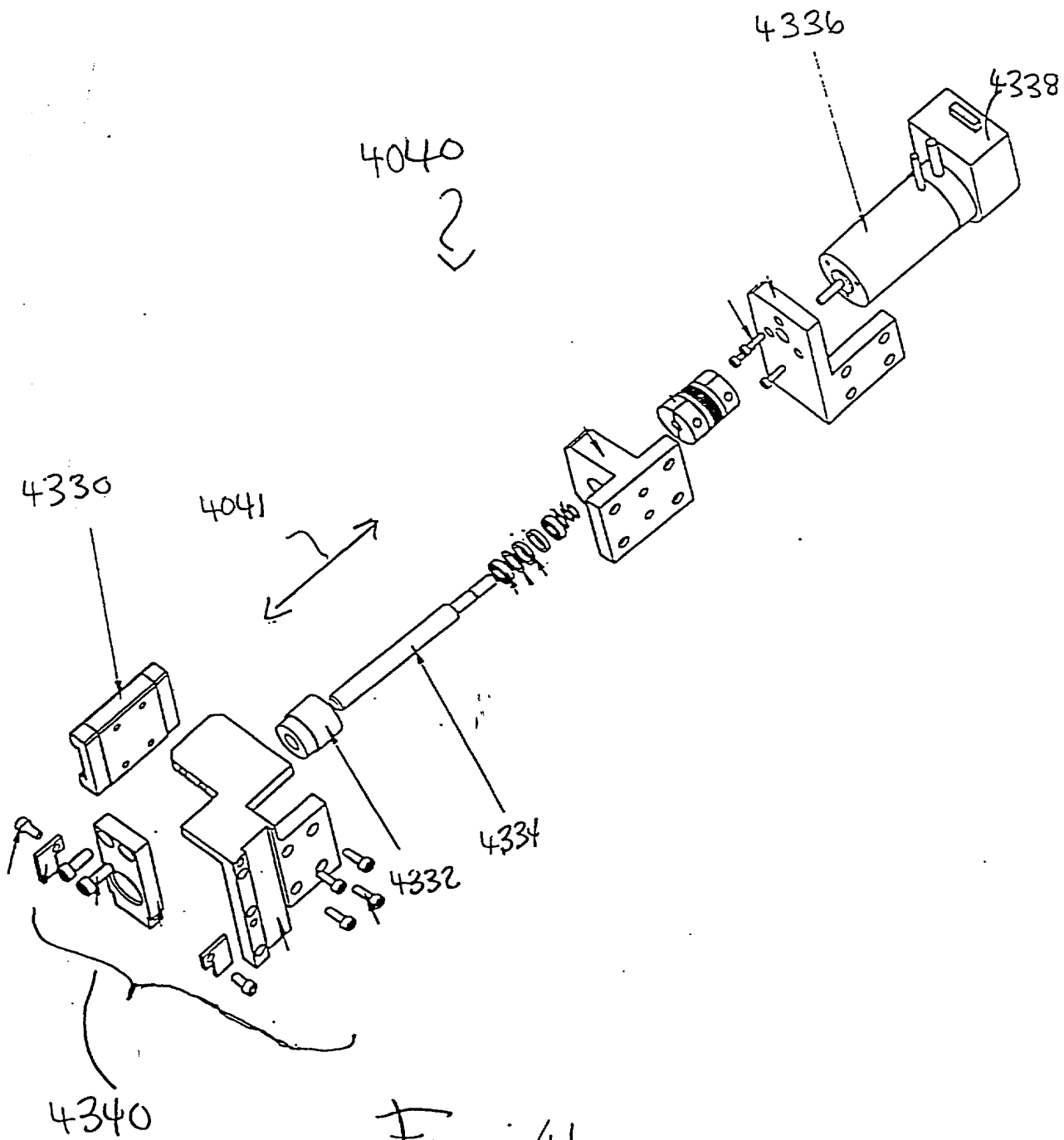


Fig. 41

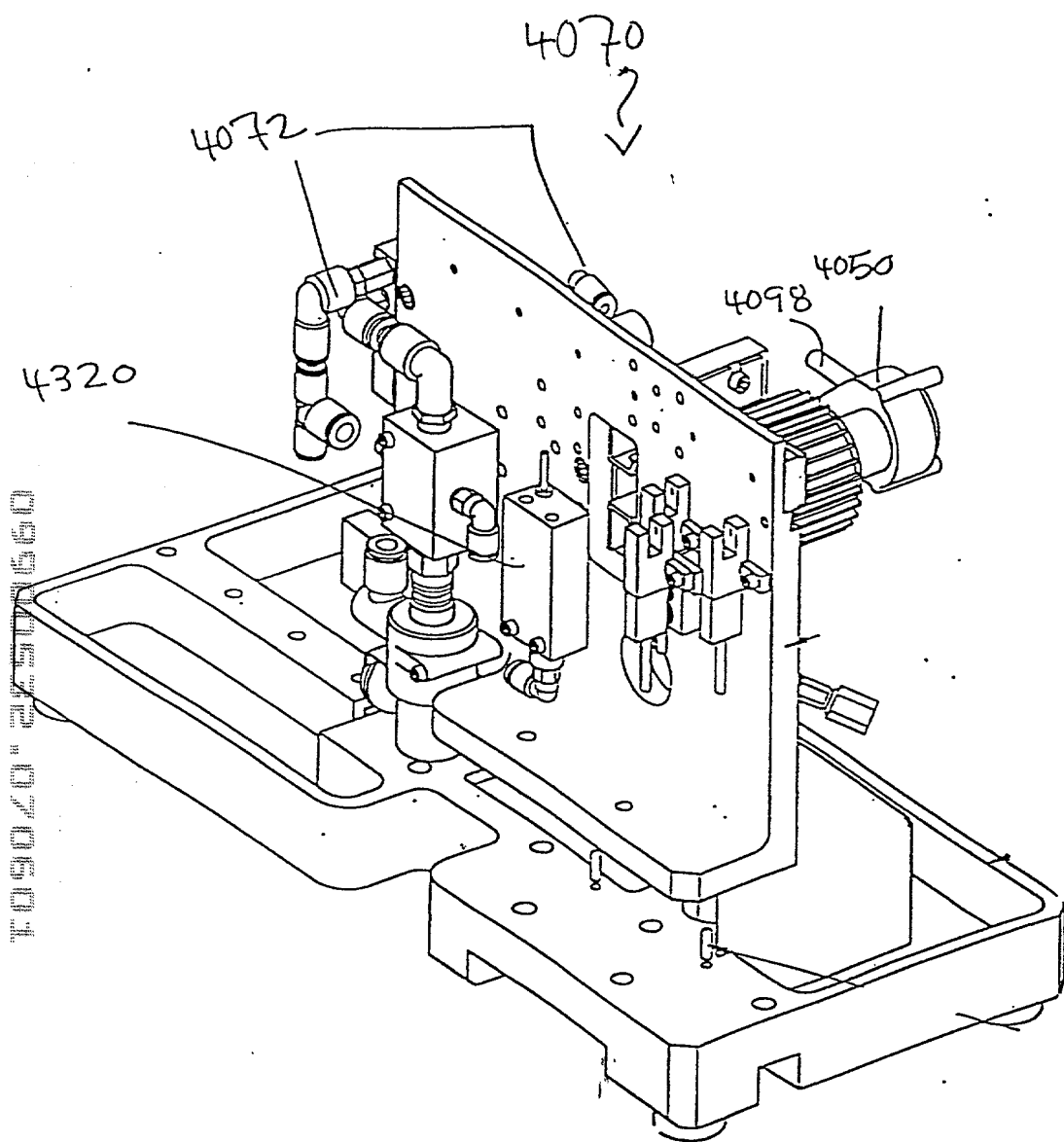


Fig. 43

FIG. 44

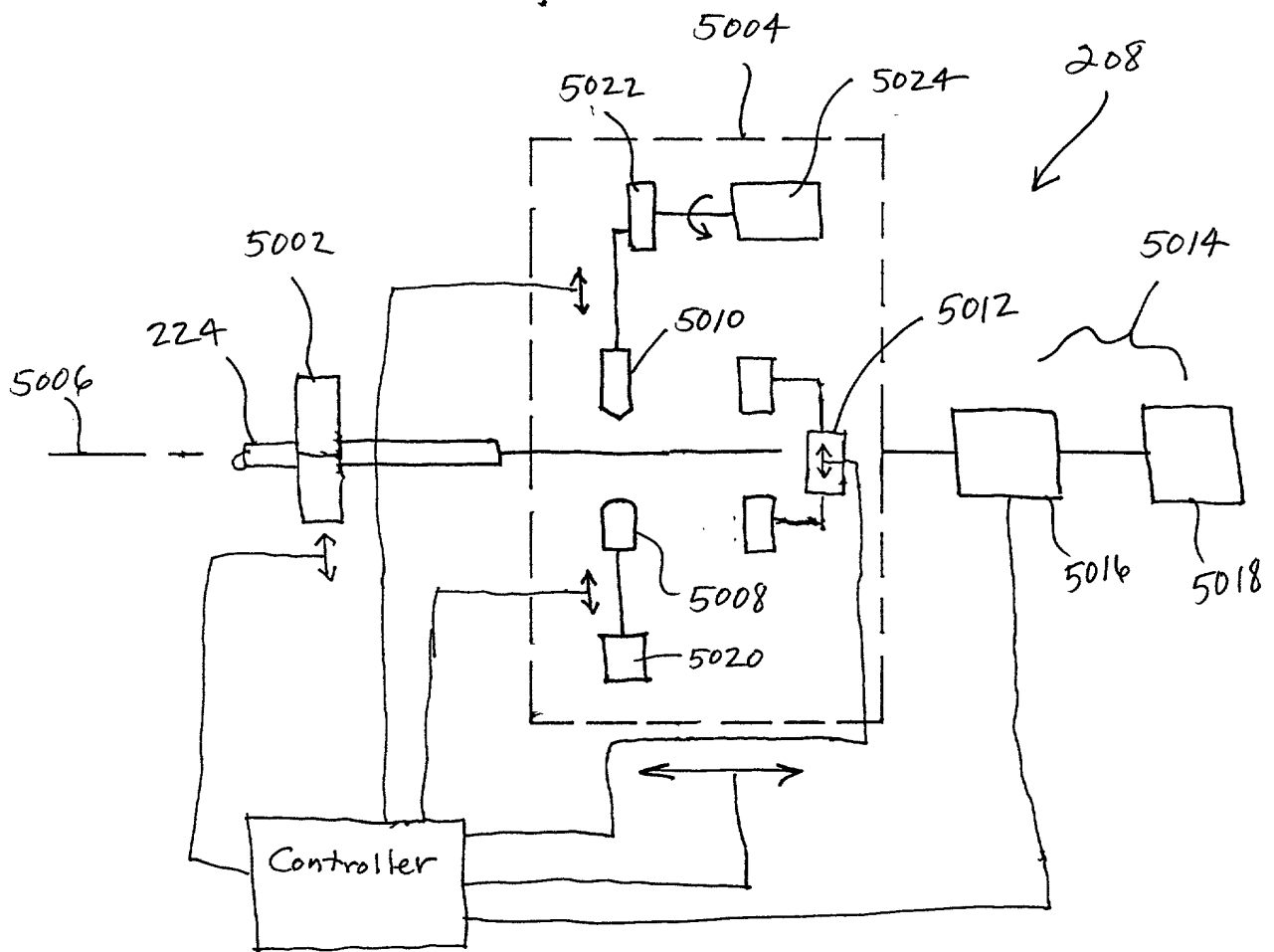


FIG. 44

FIG. 45

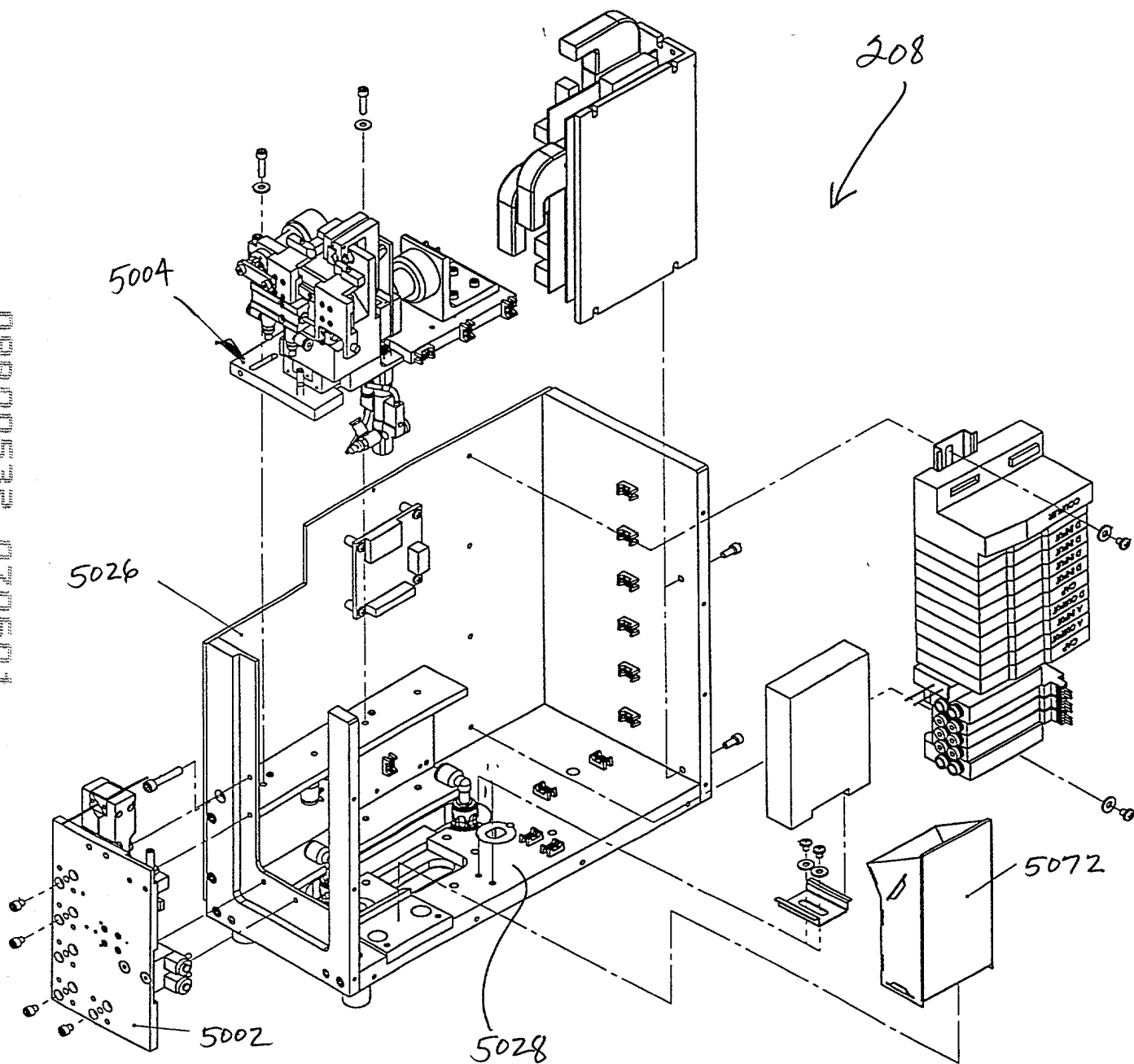


FIG. 45

FIG. 4b

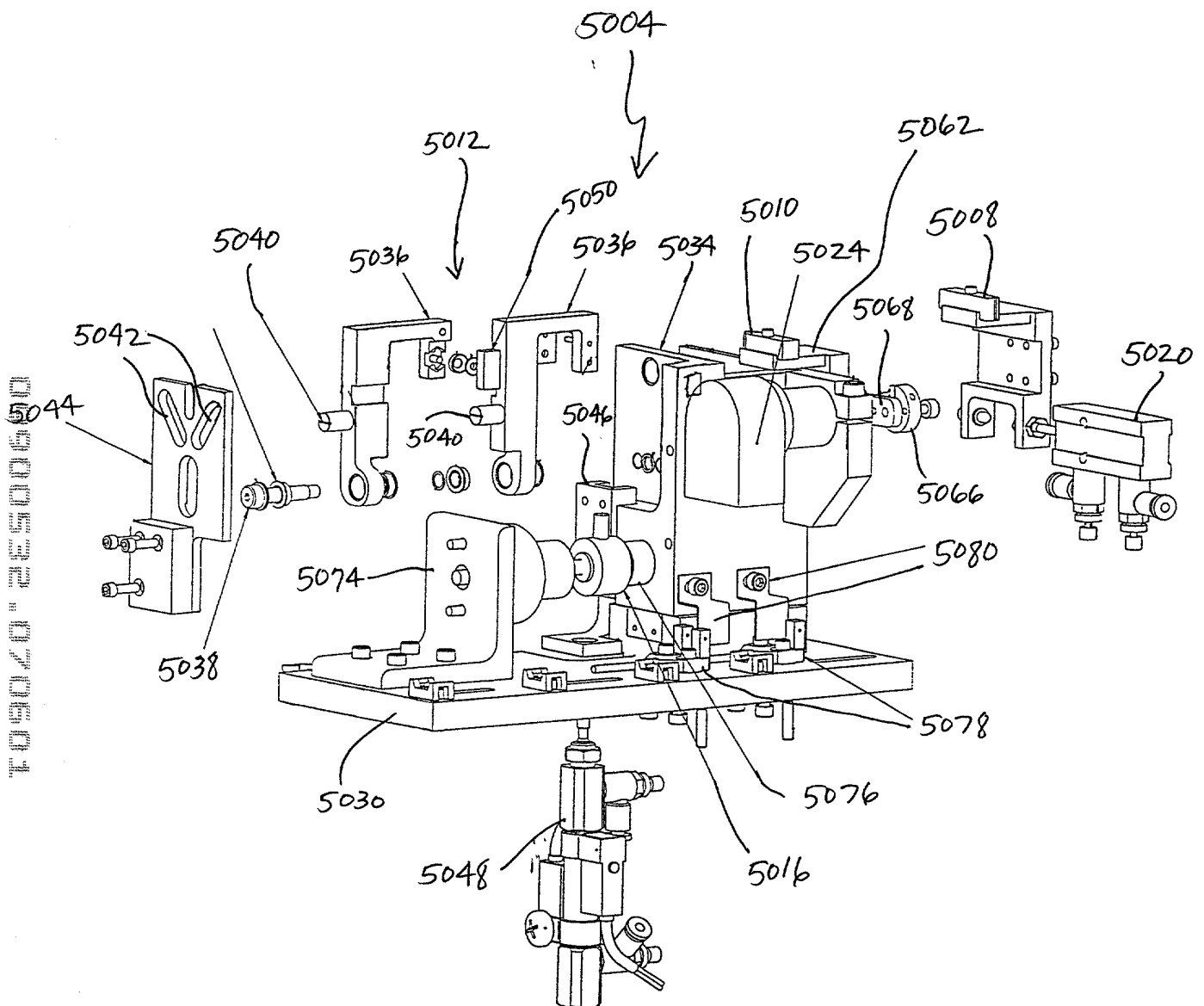


FIG. 4b

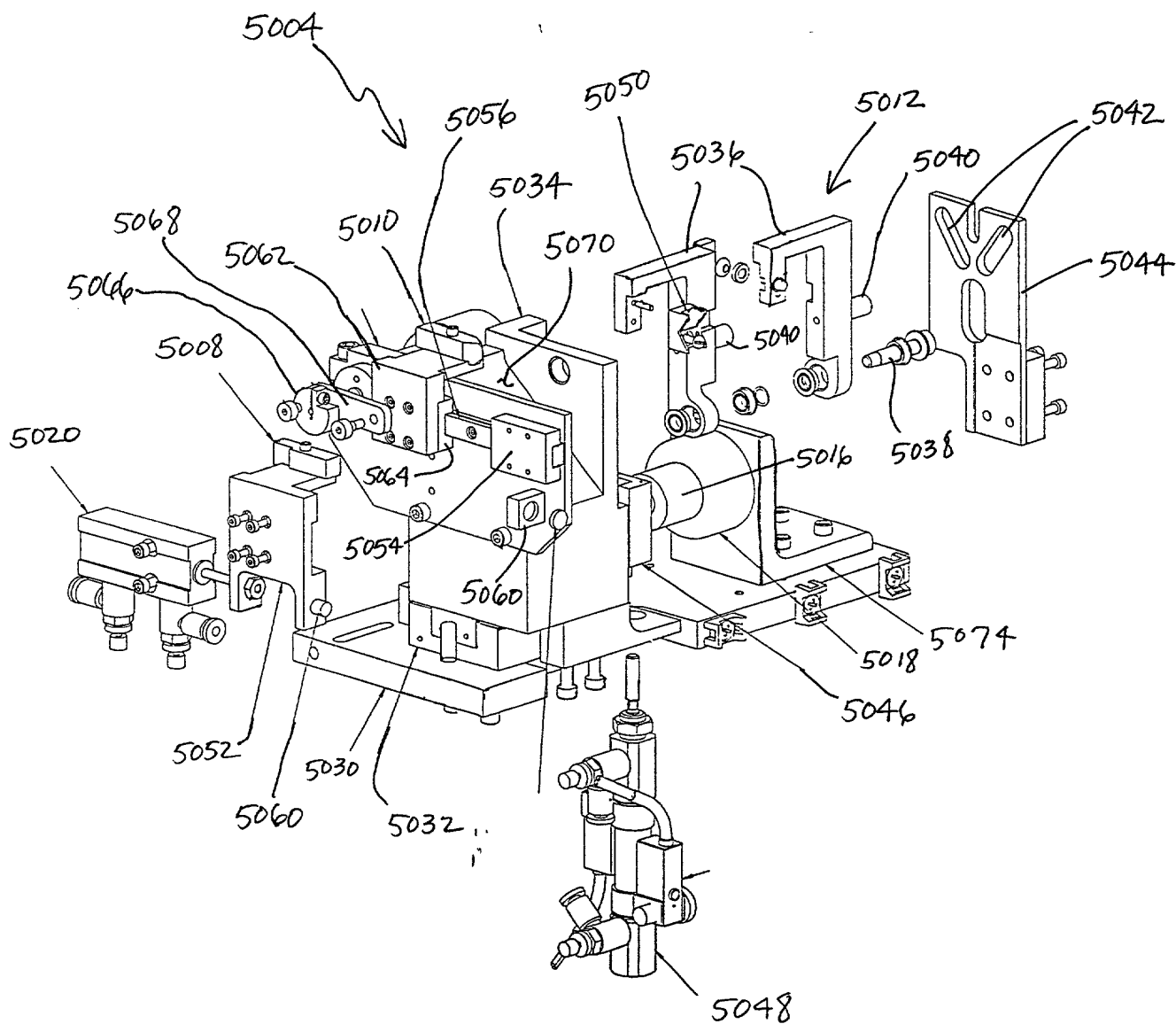


FIG. 47

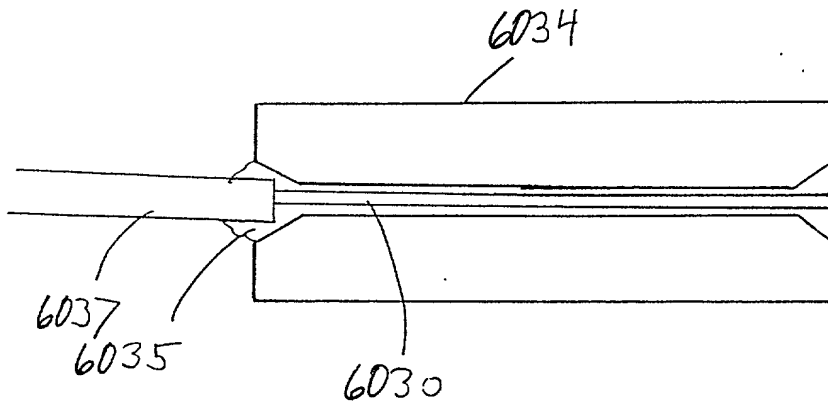


FIGURE 48

FIG.

FIGURE 49

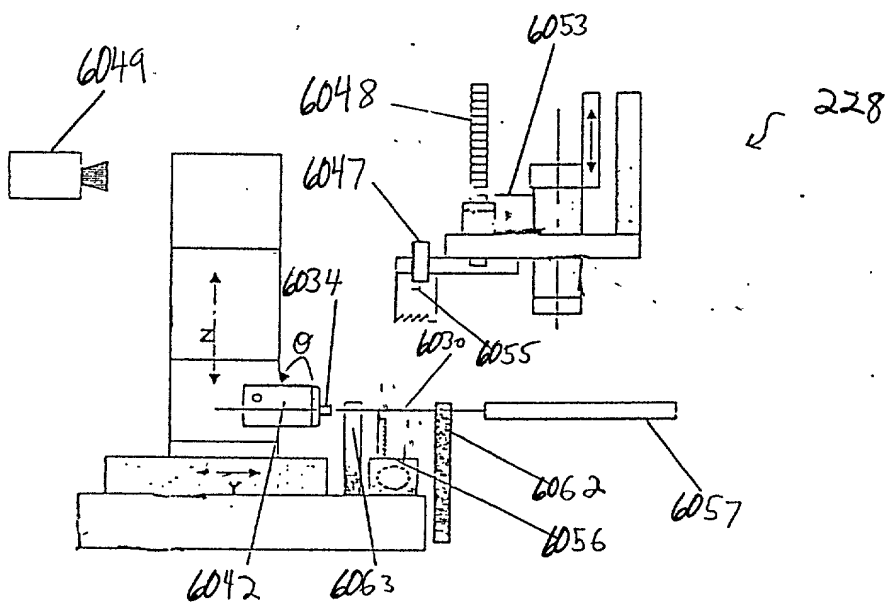


FIGURE 50

09900822.070604

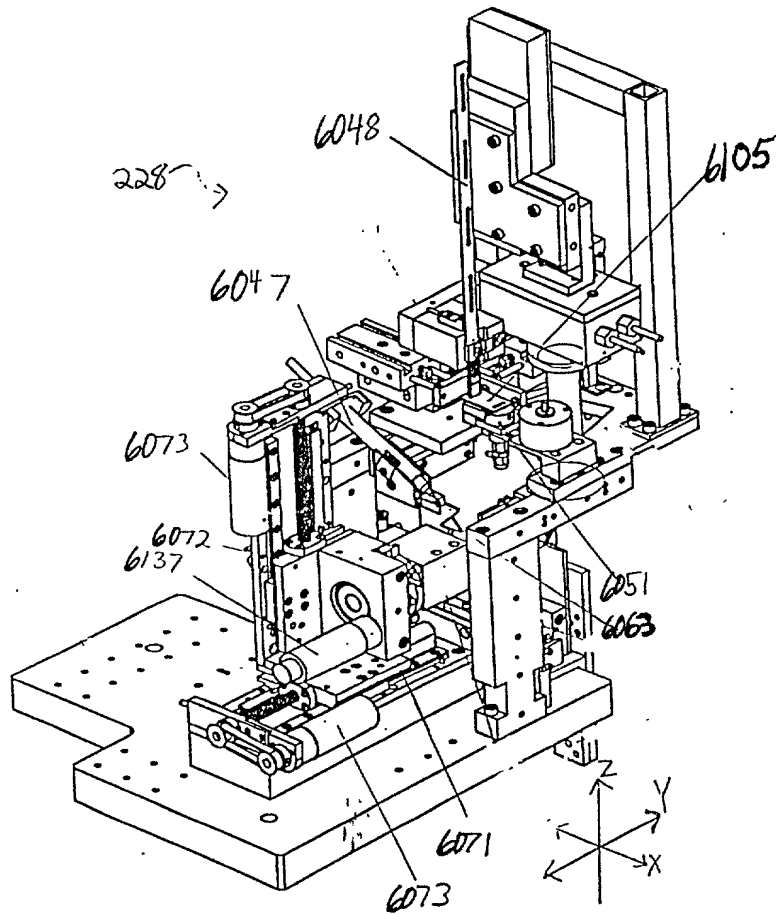


FIGURE 51

09300532-070604

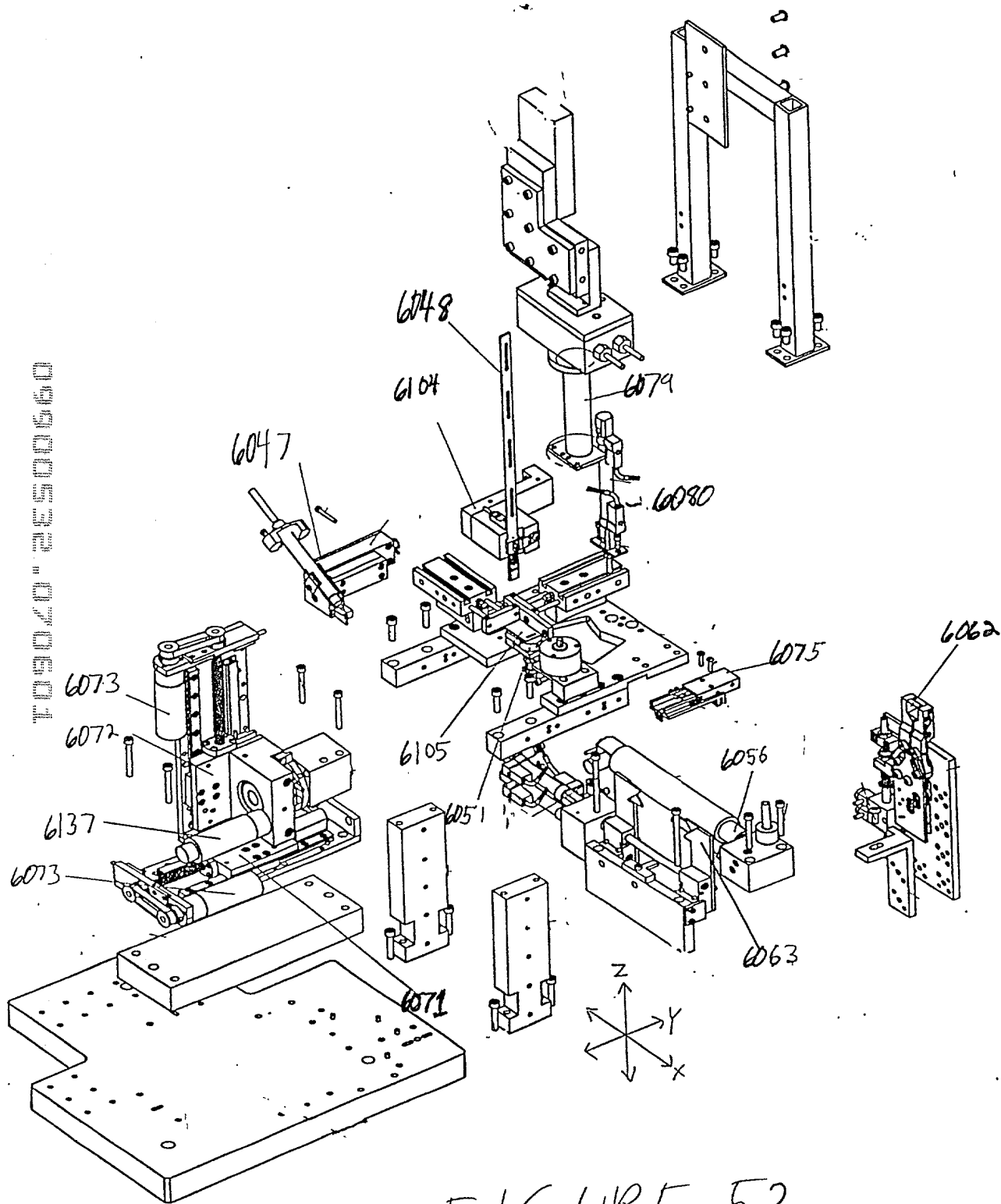


FIGURE 52

095070" 22500550

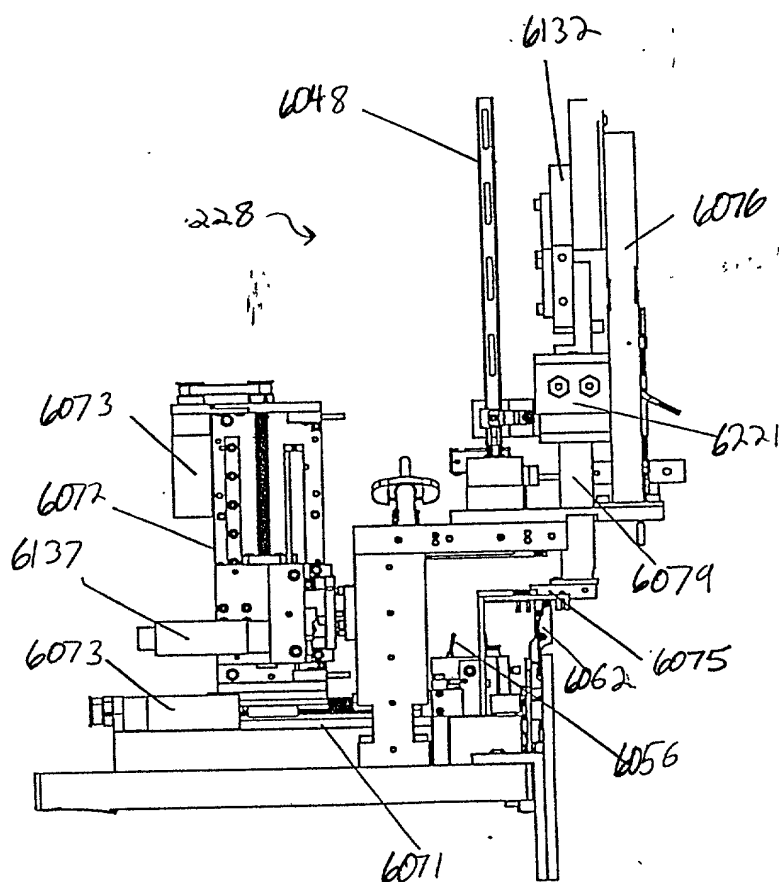


FIGURE 53

09900532.070501
T09020"25500660

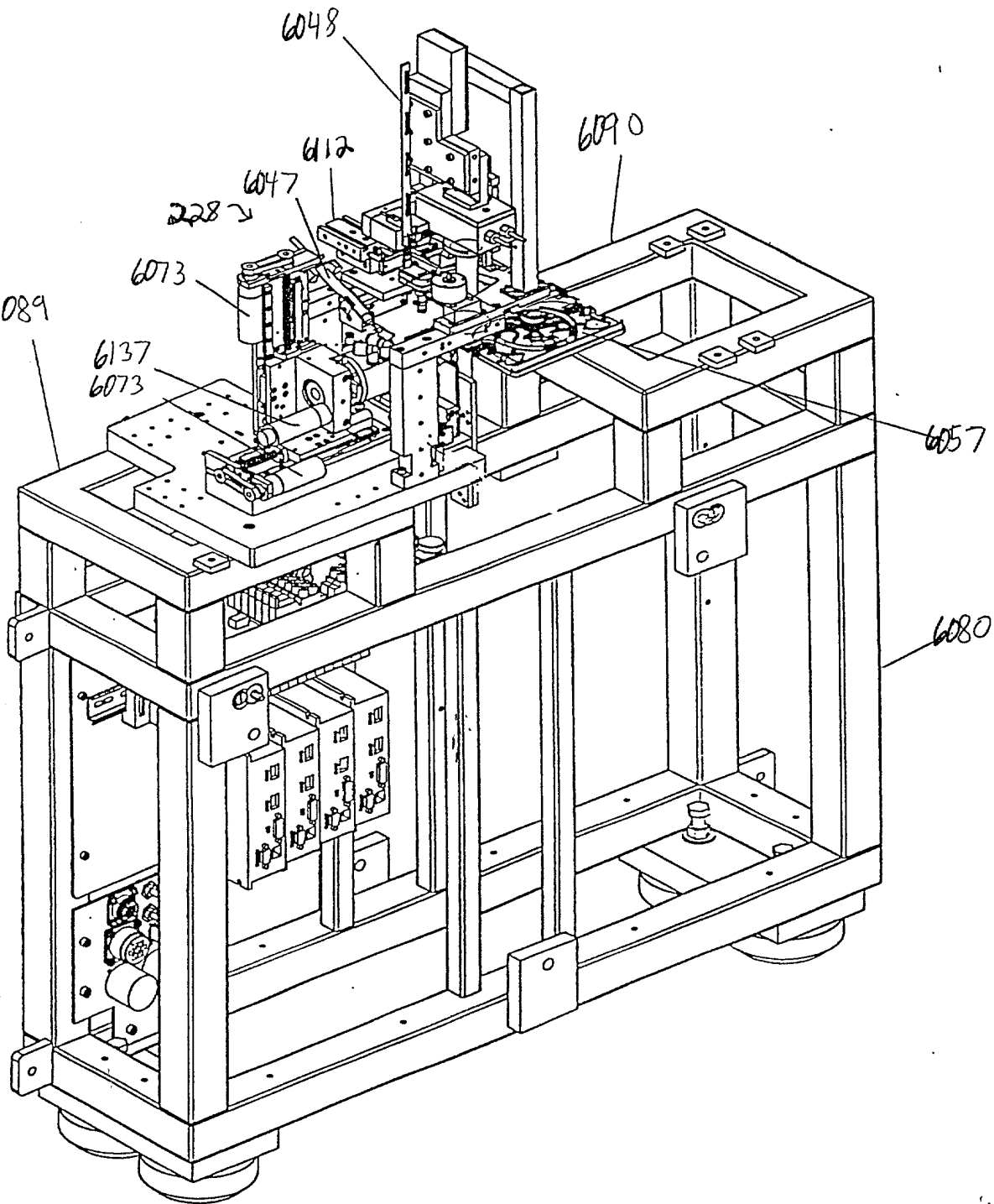


FIGURE 54

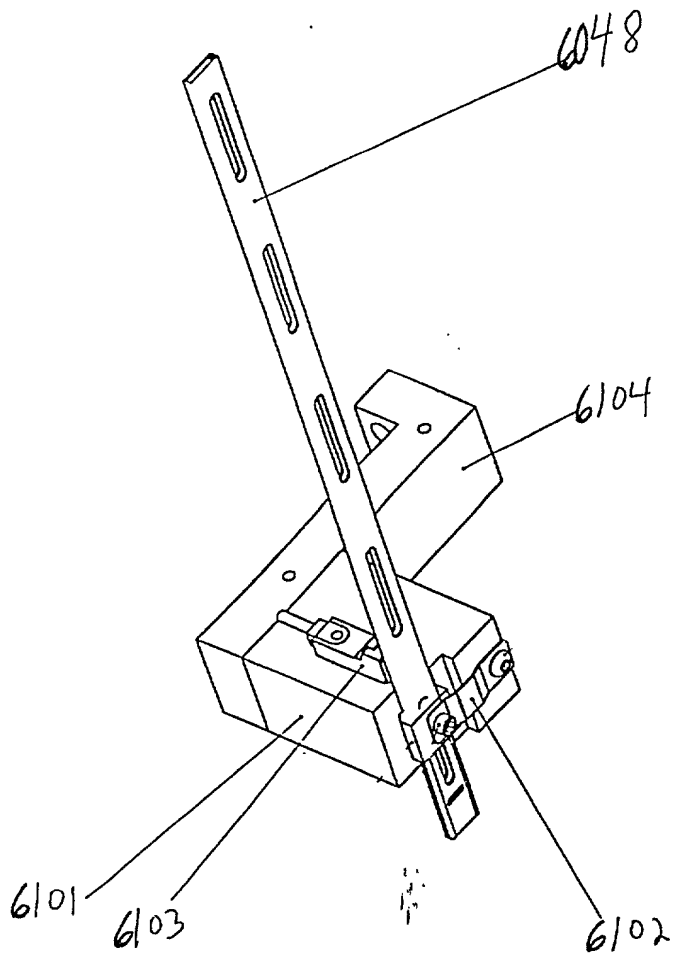
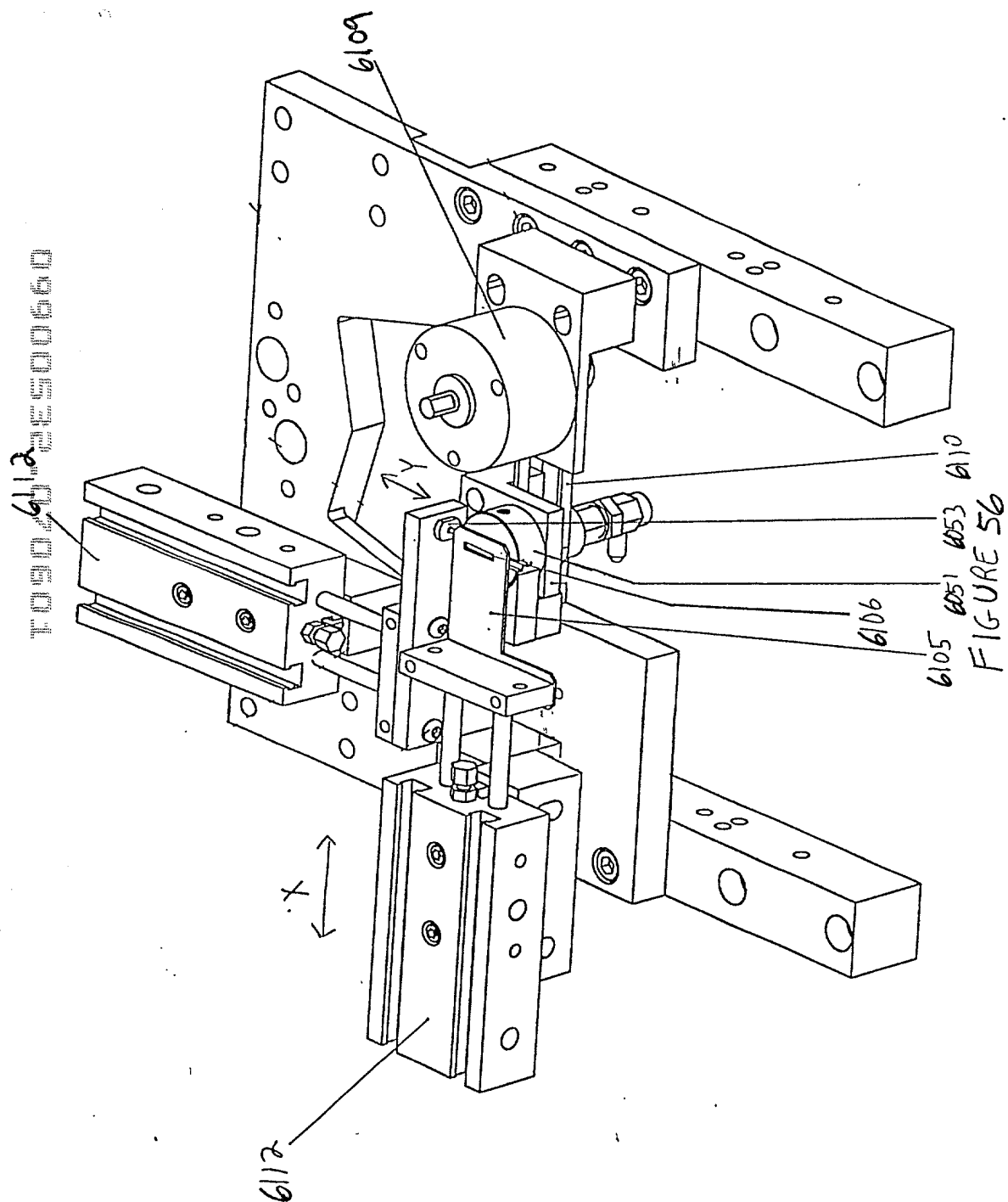
[illegible]

FIGURE 55



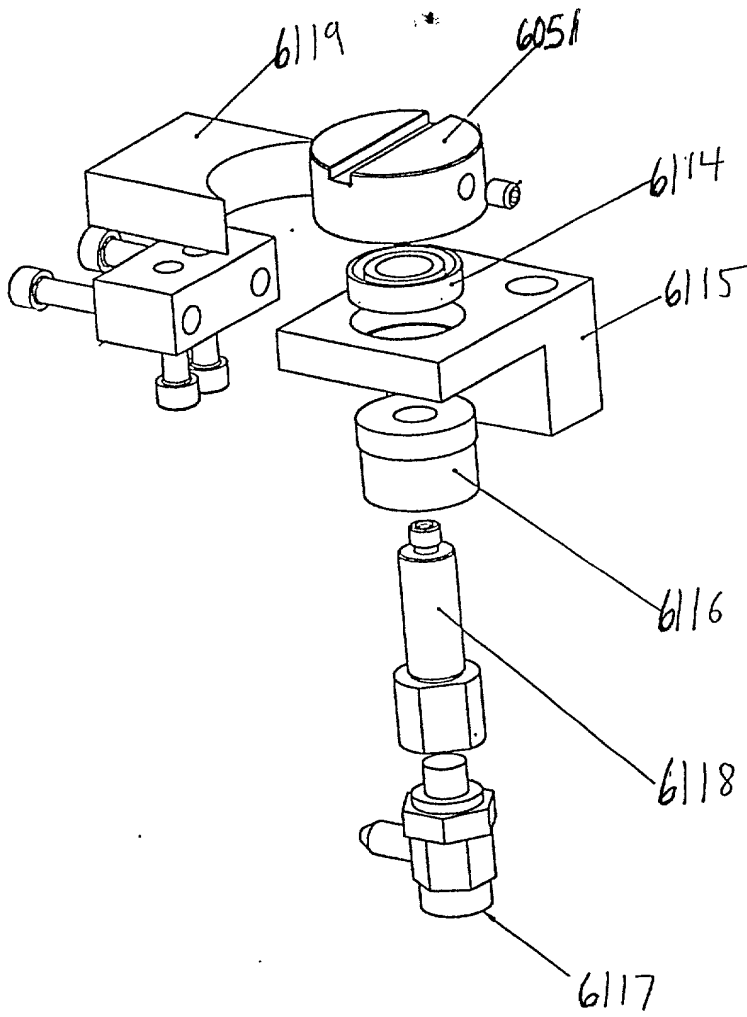


FIGURE 57

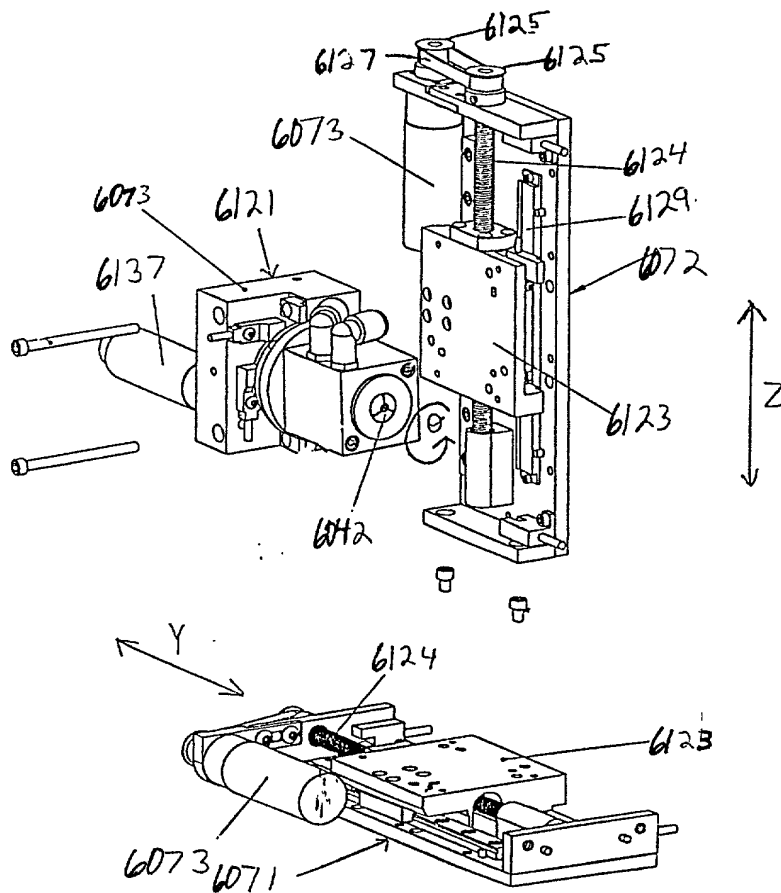
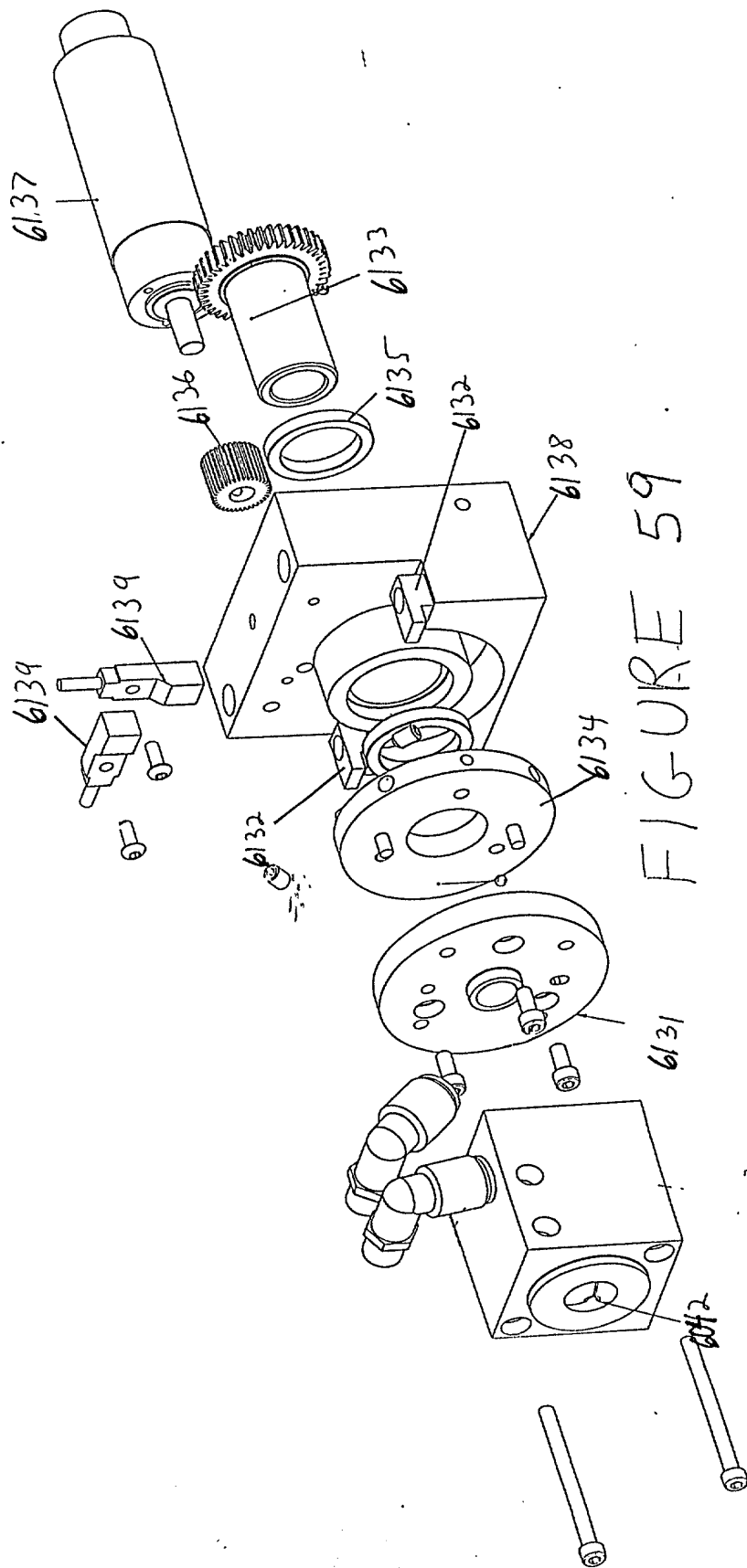


FIGURE 58



09900532.070001
T09020"2E500660

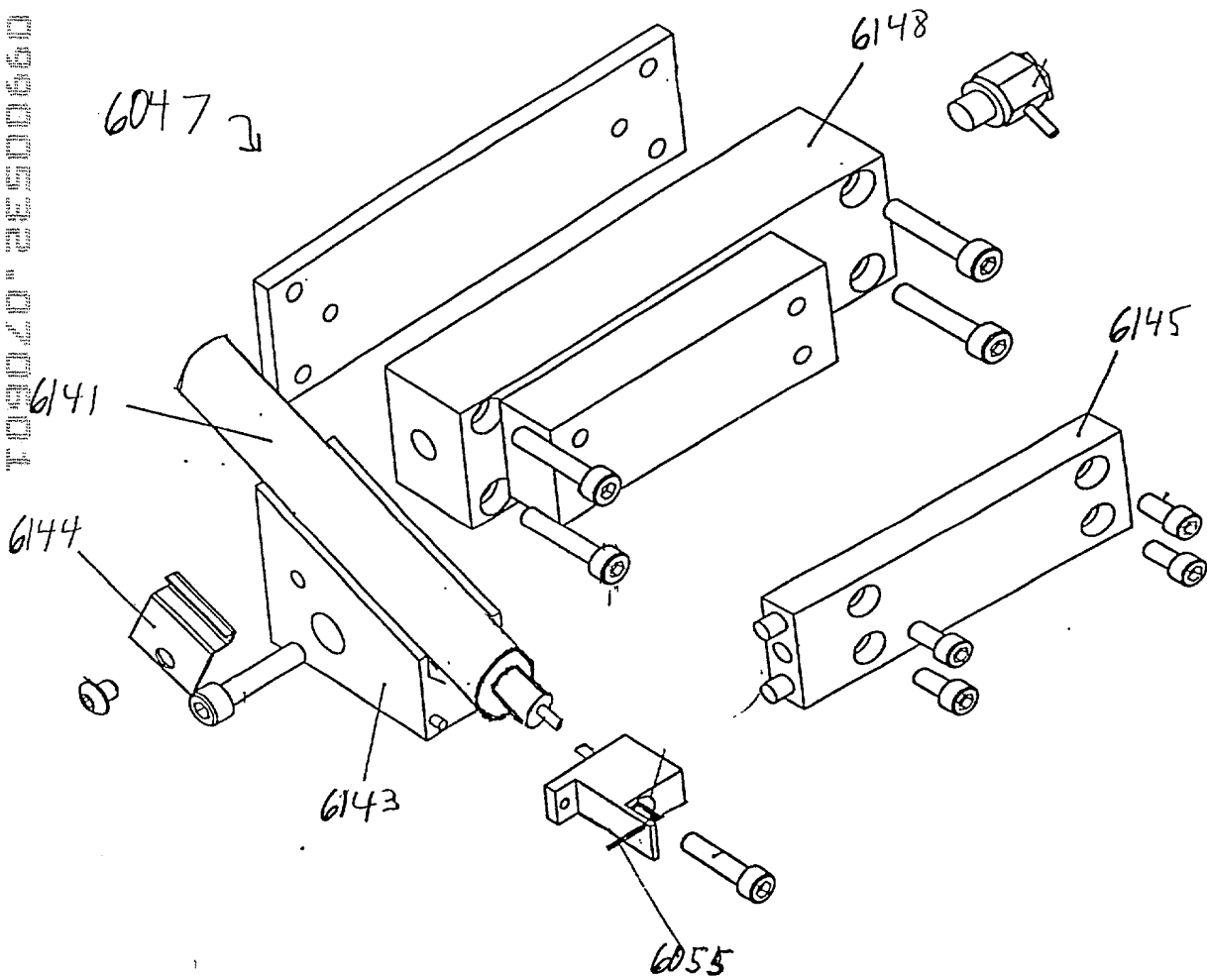


FIGURE 60

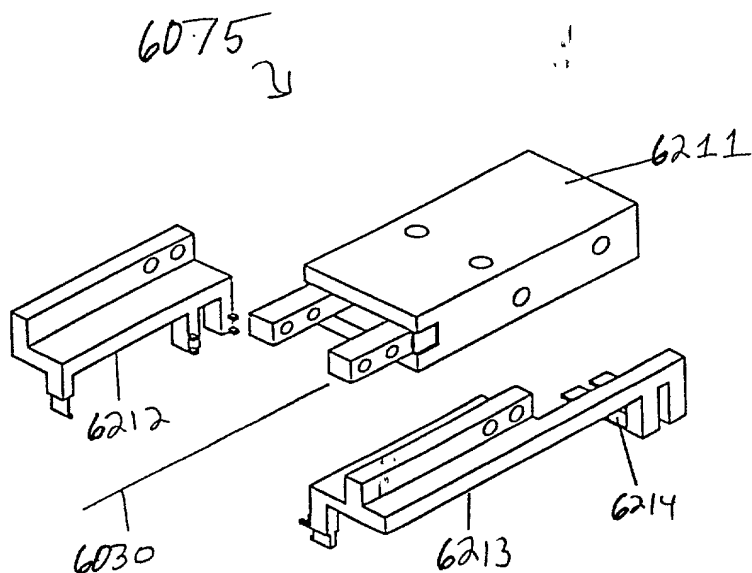


FIGURE 62

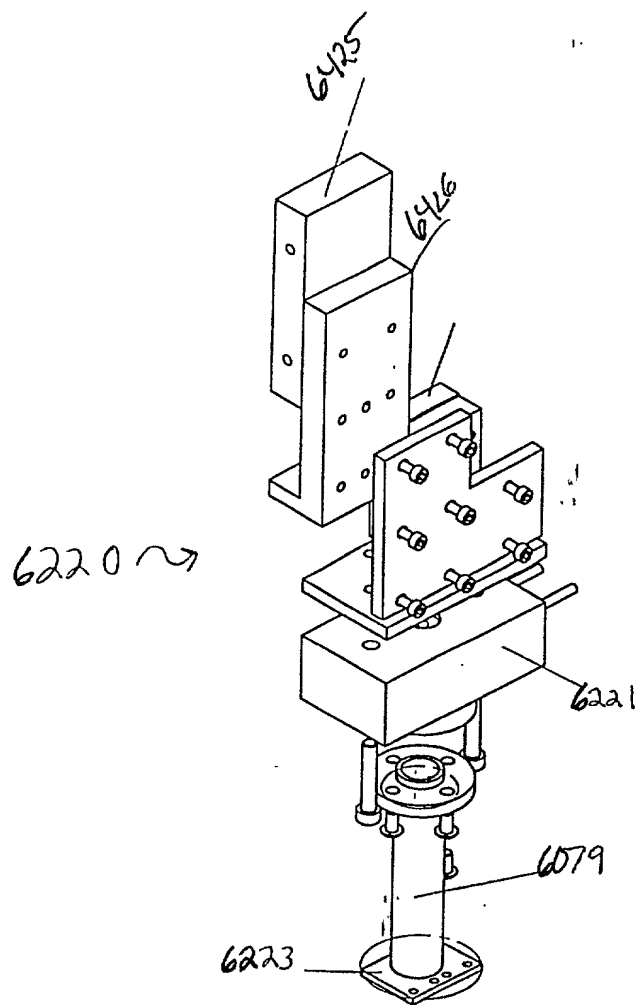


FIGURE 63

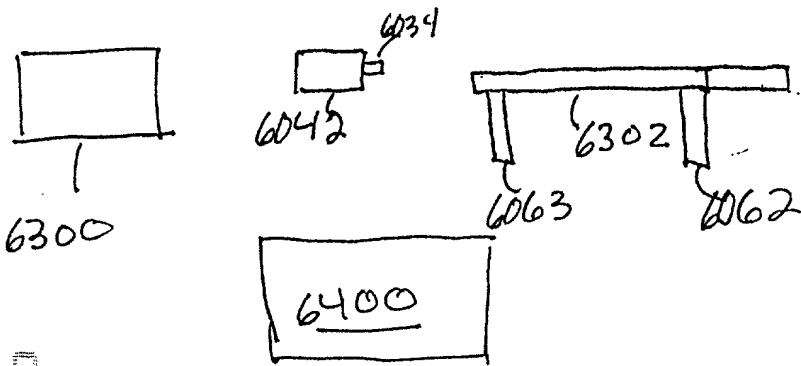


Figure 64

FIG. 65

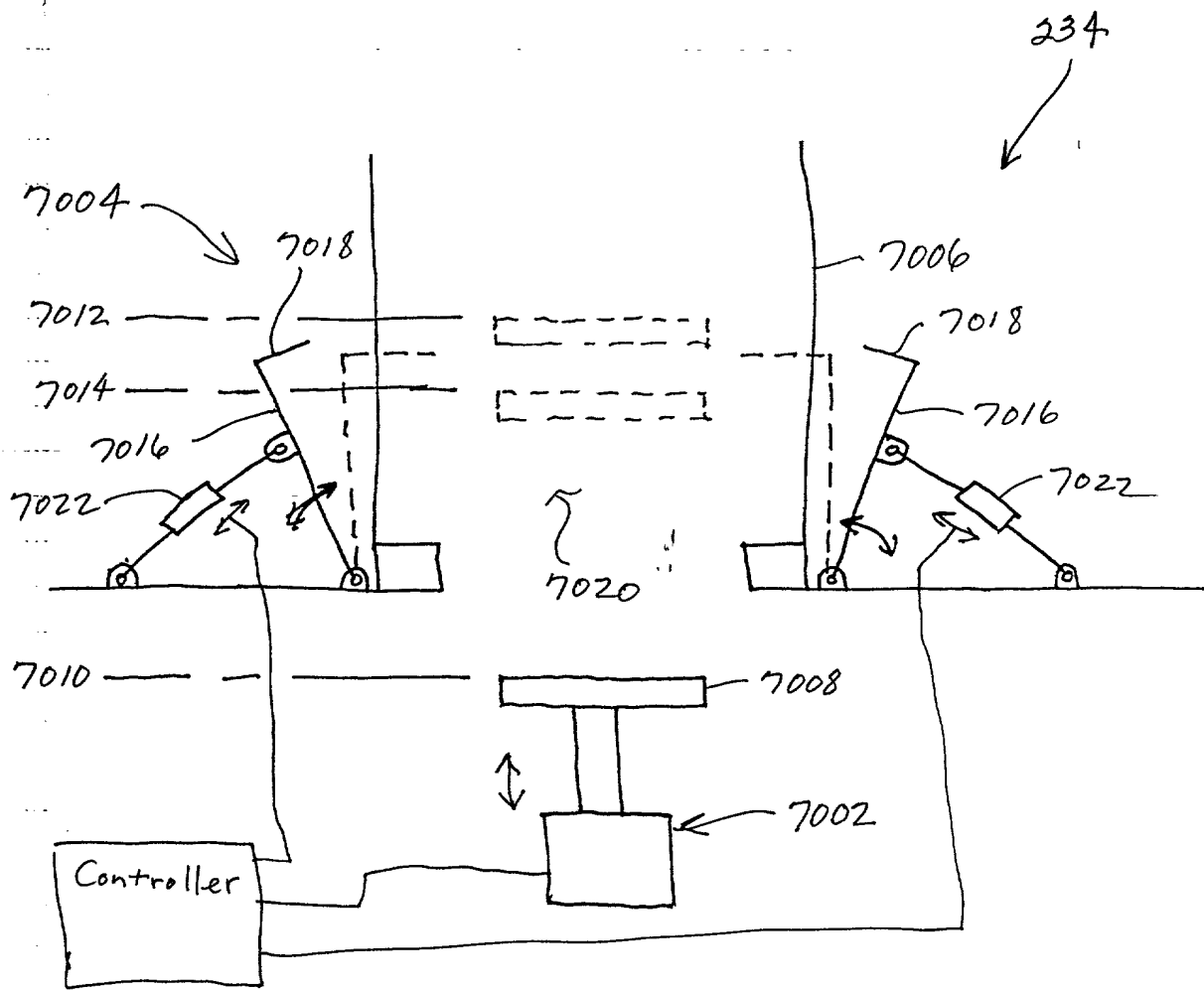


FIG. 65

FIG. 66

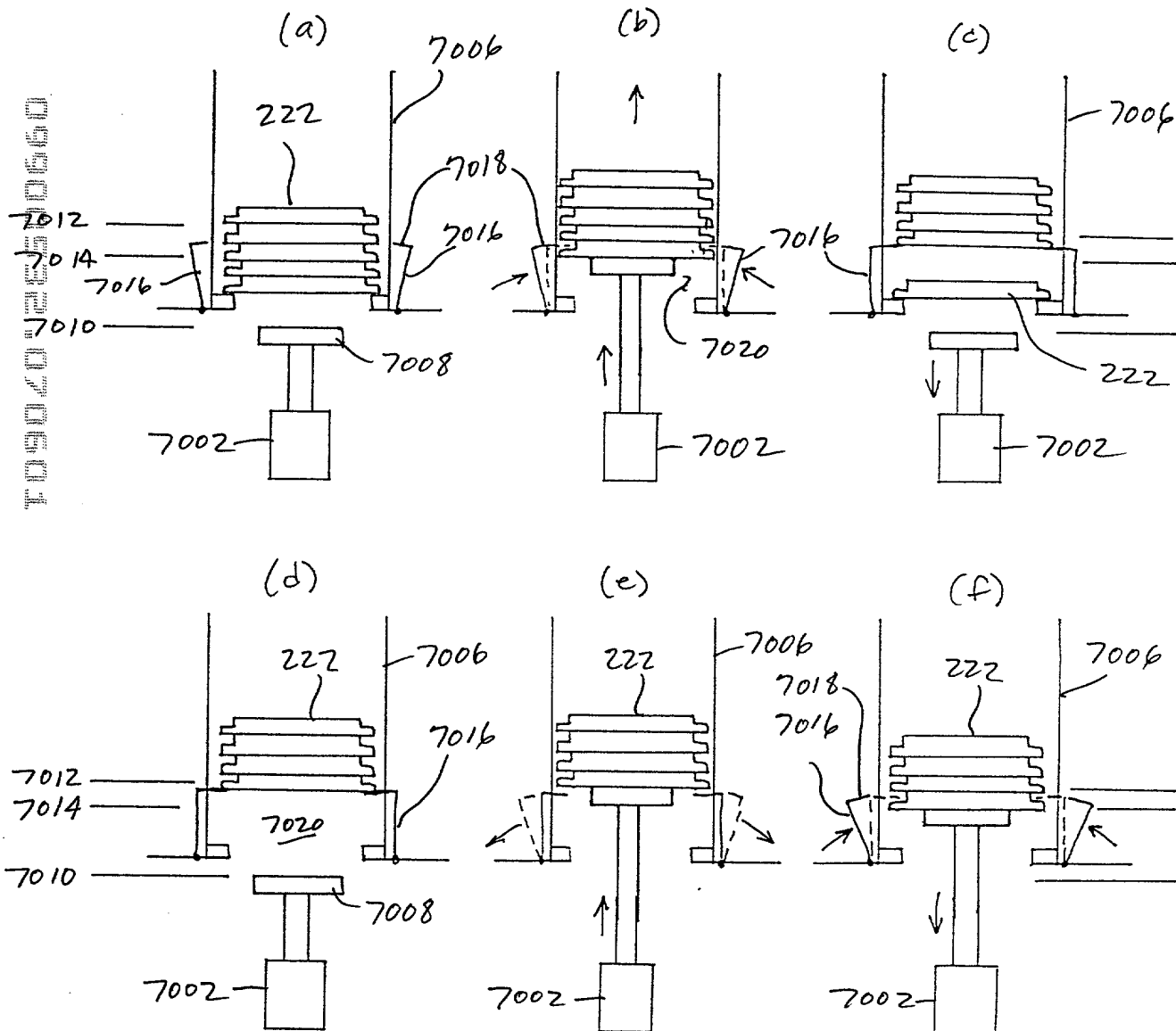
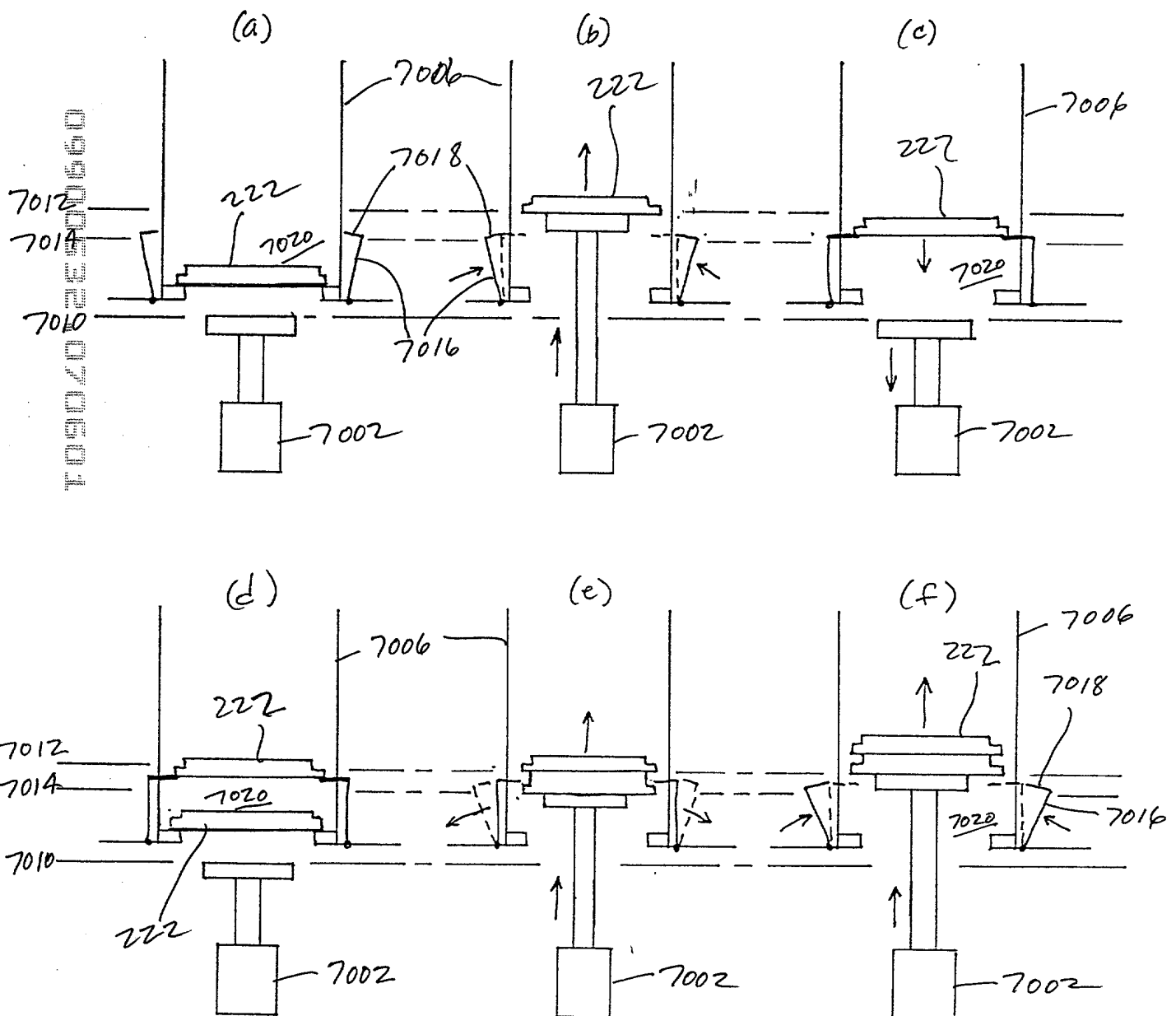


FIG. 67



A hand-drawn schematic diagram of a mechanical assembly, labeled 7004. The assembly consists of a central rectangular frame with two vertical end plates, labeled 7028. The top and bottom horizontal rails are labeled 7016. The vertical rails are labeled 7038. The end plates are labeled 7036. A central vertical component is labeled 7018. A horizontal component on the left is labeled 7030. A small component at the bottom center is labeled 7040. The entire assembly is labeled 7004 with a large arrow pointing to it.

Top view of the device 7004. The device has a rectangular shape with rounded corners. A central rectangular component is labeled 7020. To the left of 7020 is a component labeled 7026. To the right of 7020 is a component labeled 7032. Below 7020 is a component labeled 7036. Above 7020 is a component labeled 7038. The entire assembly is labeled 7004 with an arrow pointing to the top right corner. There are several circular features (possibly screws or mounting holes) distributed across the device.

FIG. 70

FIG. 71

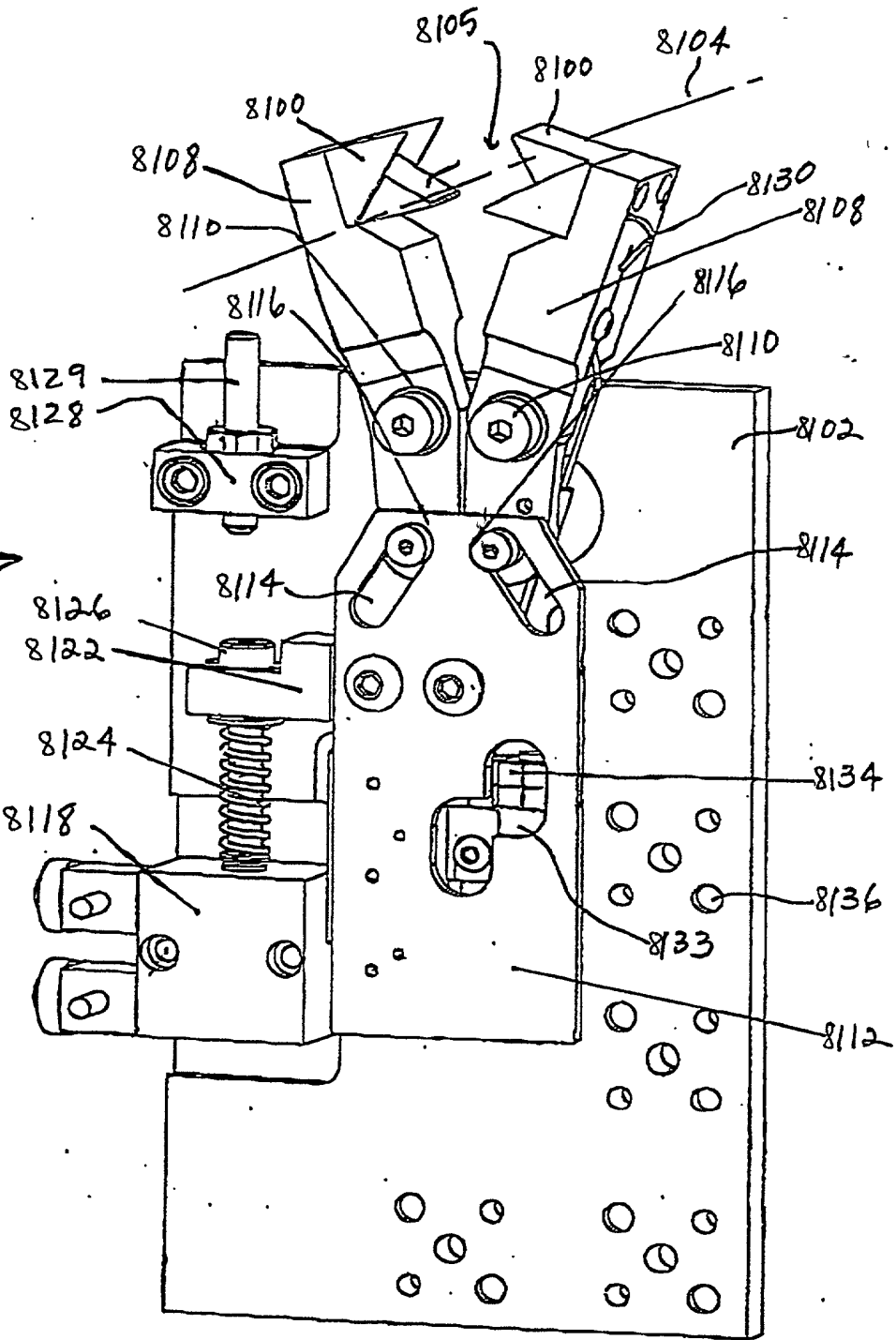
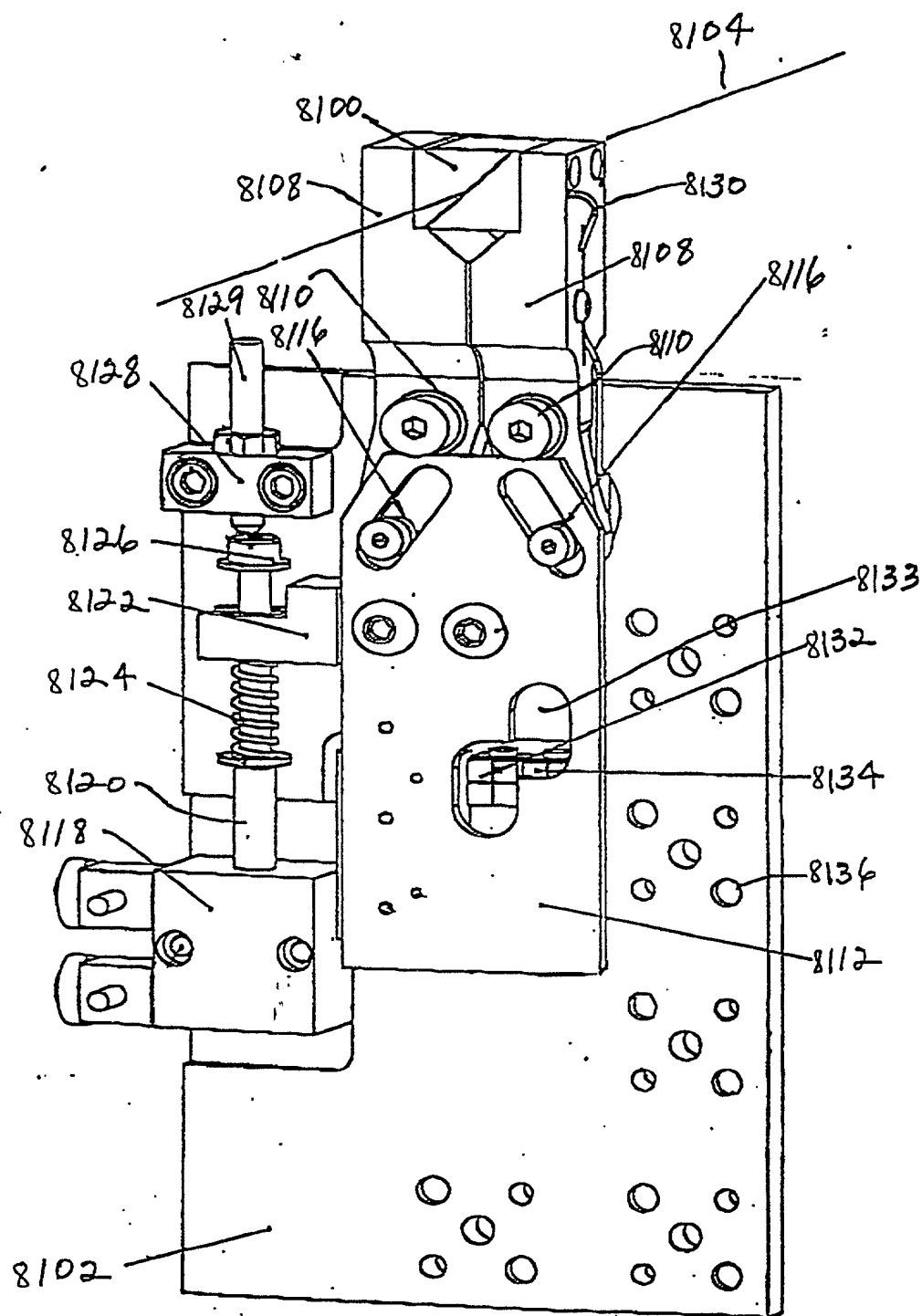


FIG. 72



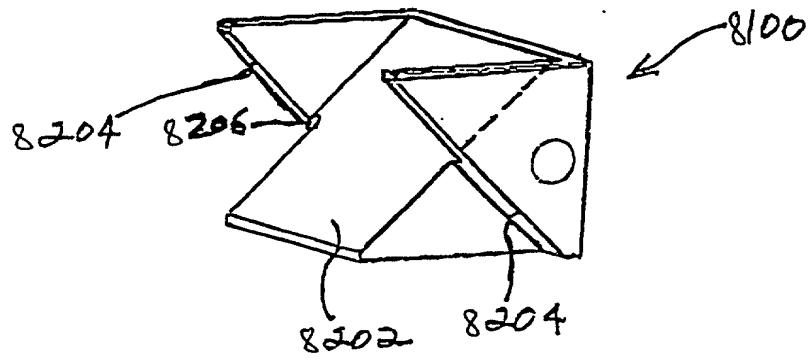


FIG. 73

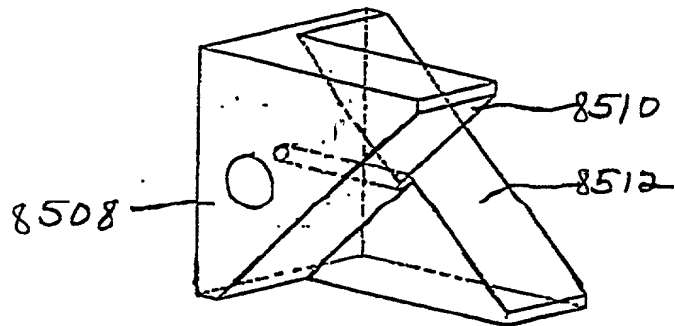


FIG. 81

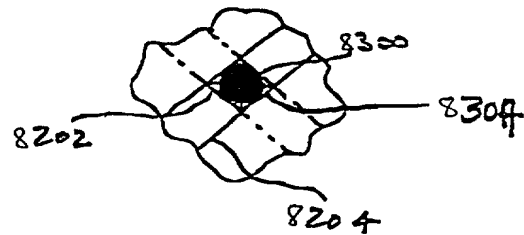
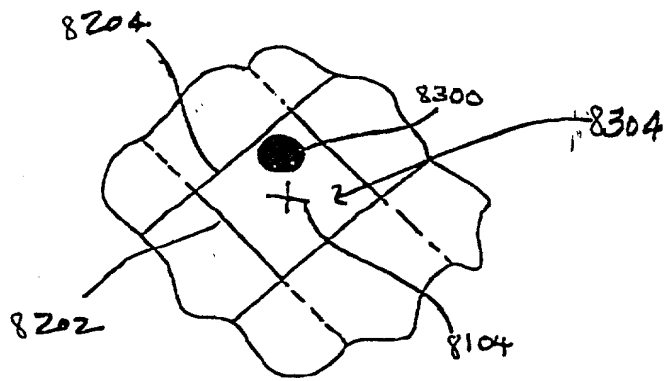
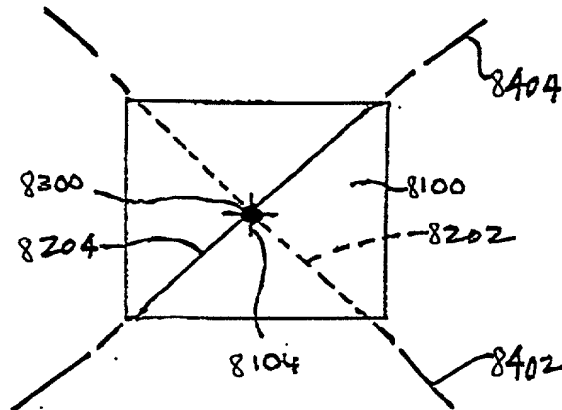
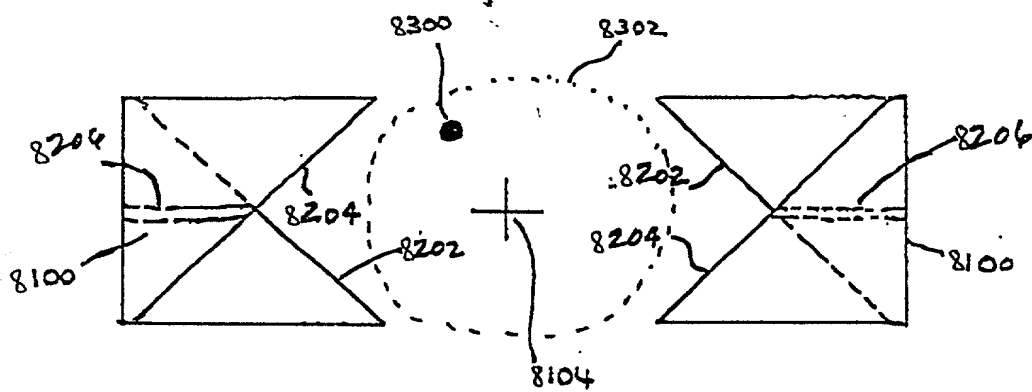


FIGURE 78

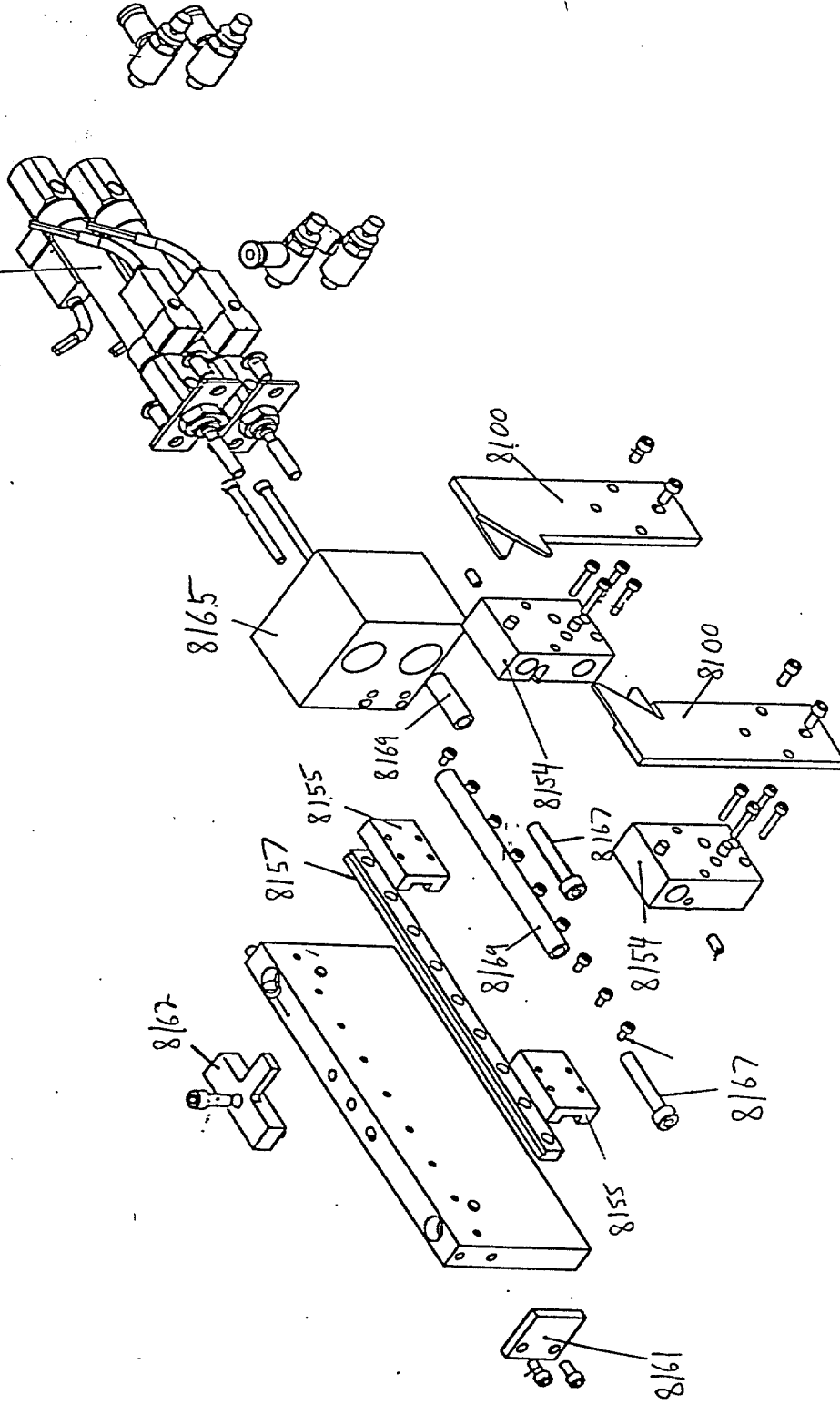


FIGURE 78

FIG. 79

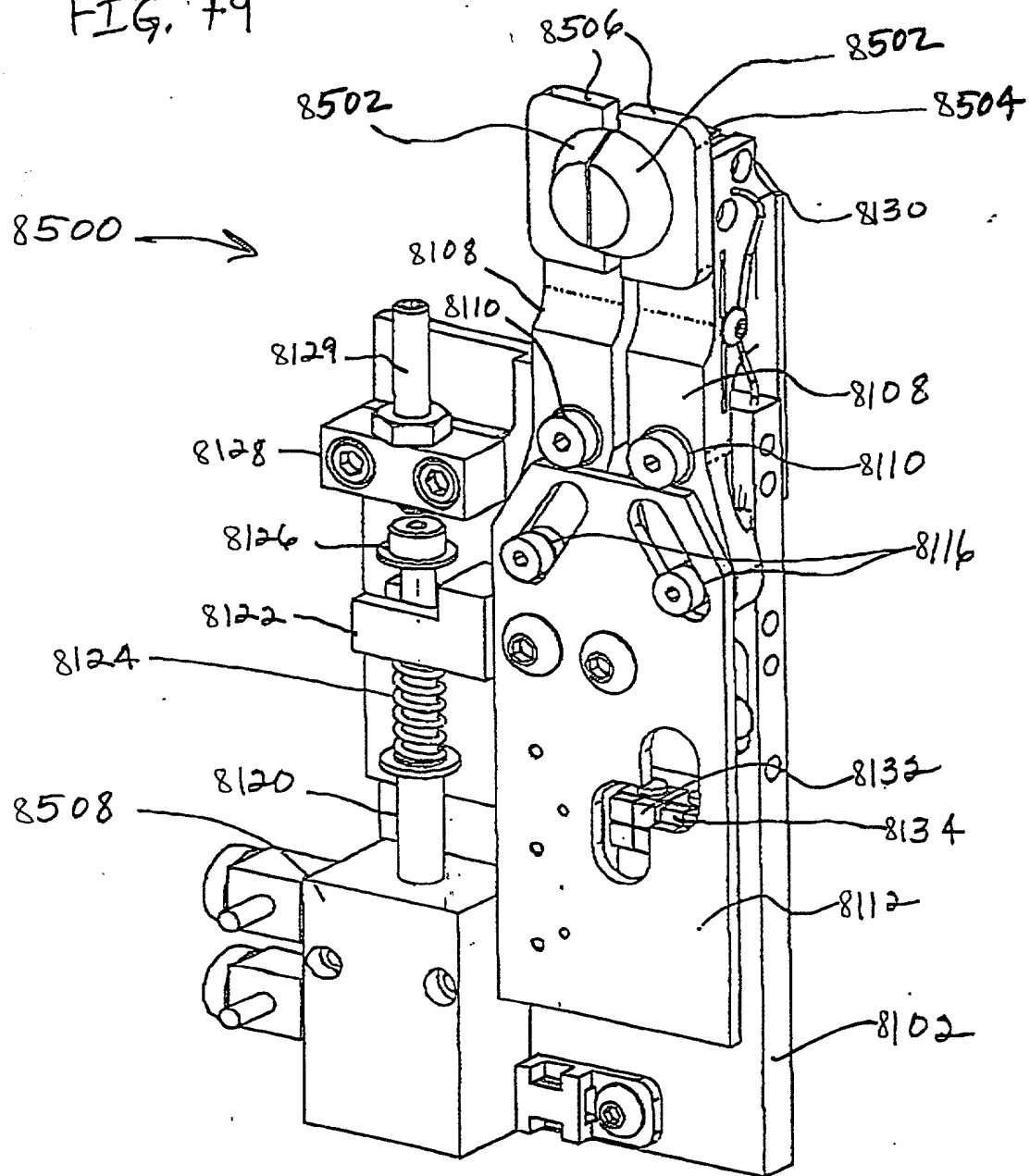


FIG. 82

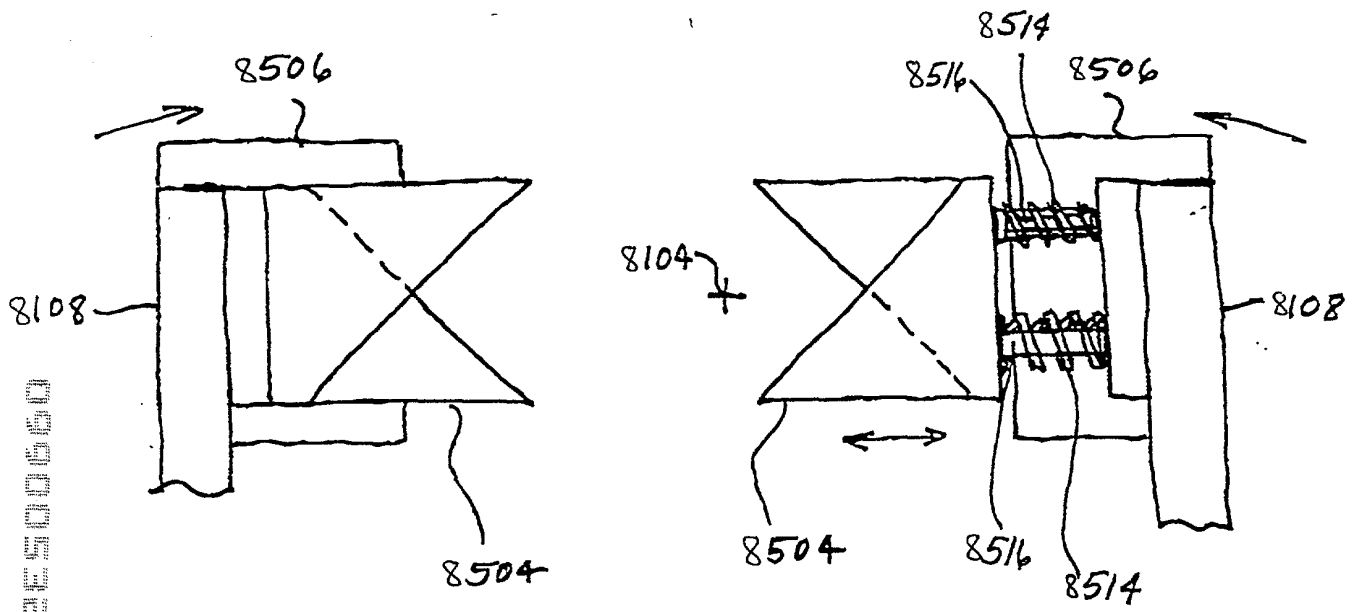


FIG. 82



Figure 87

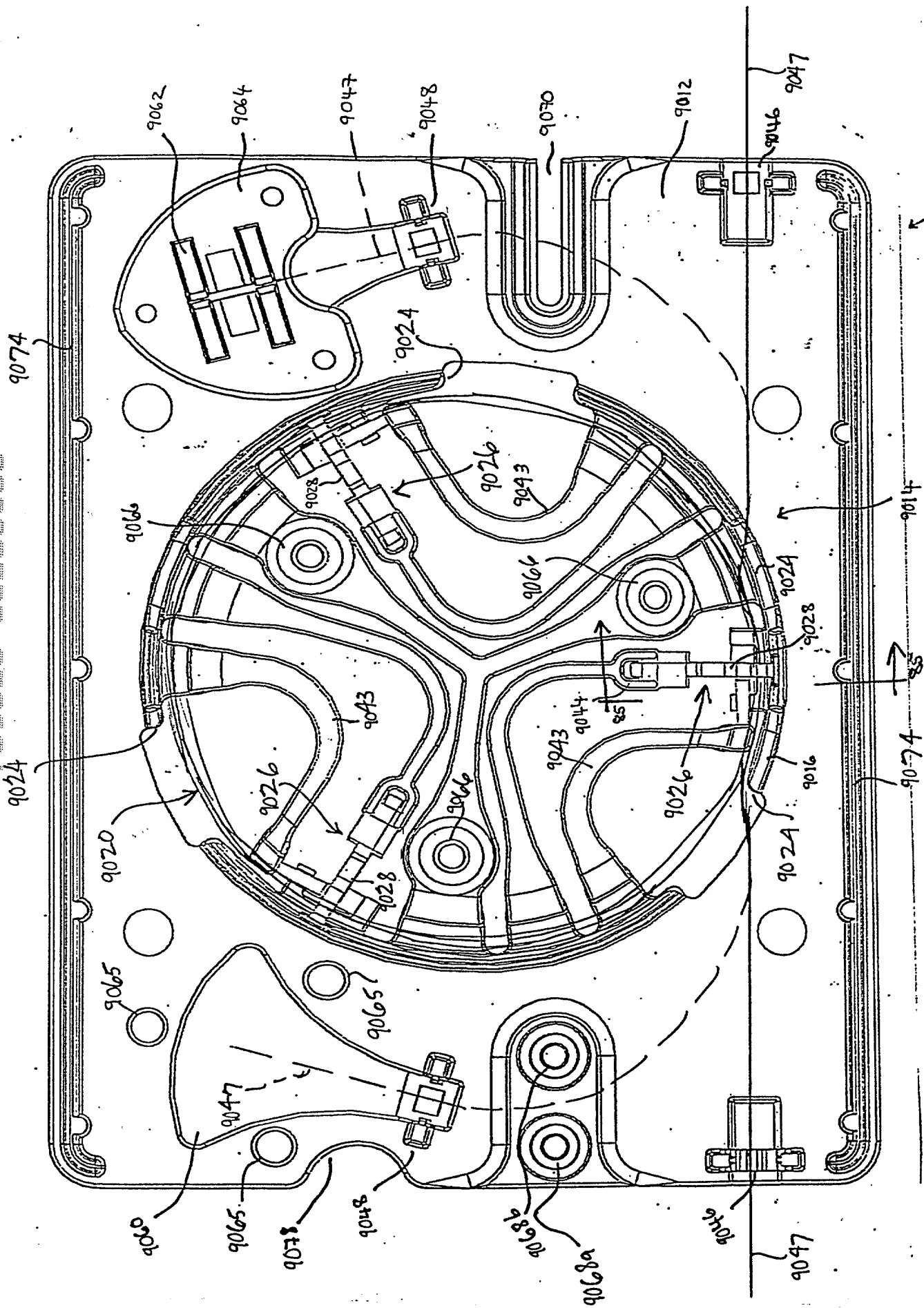


Figure 85

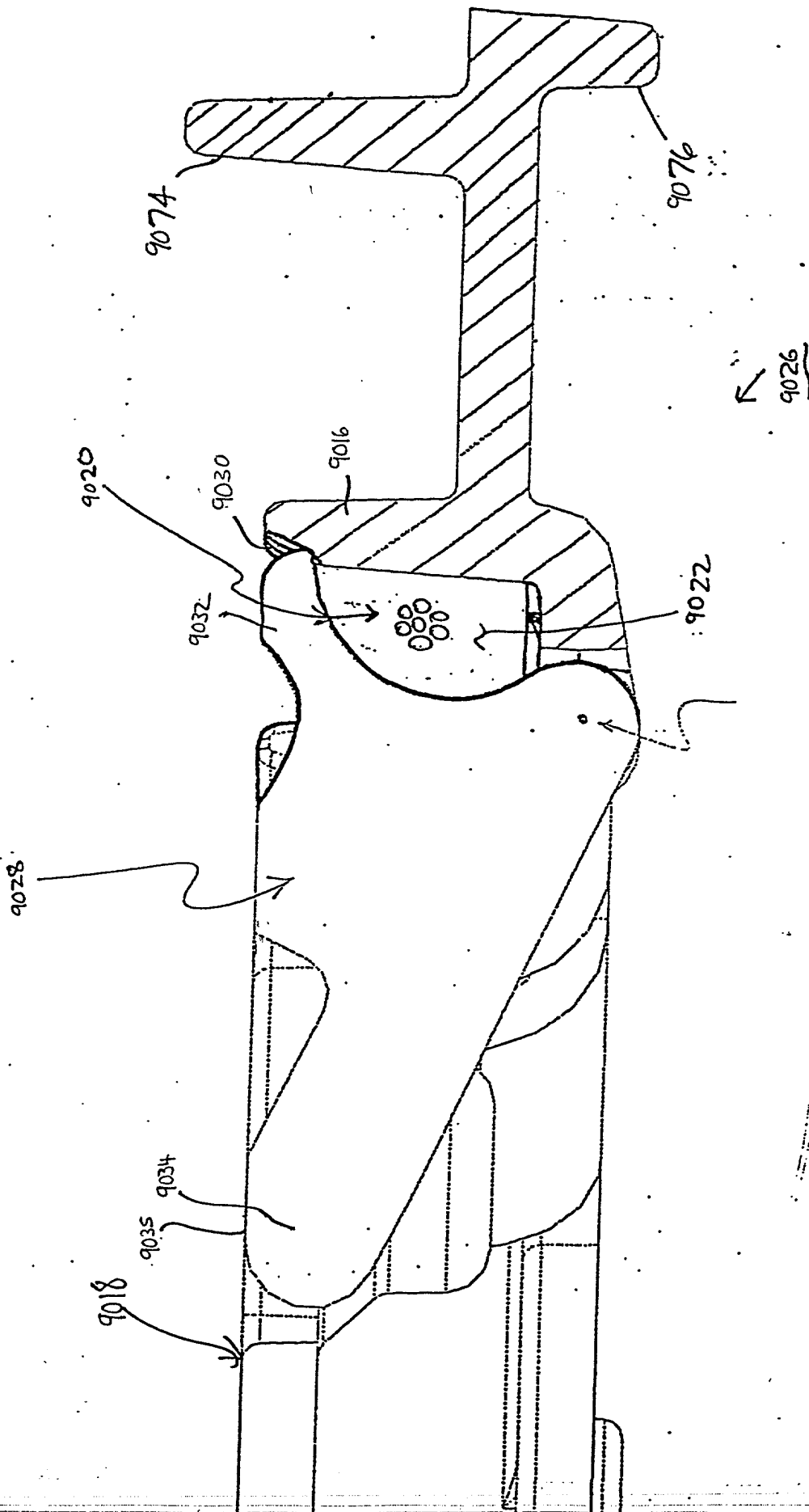
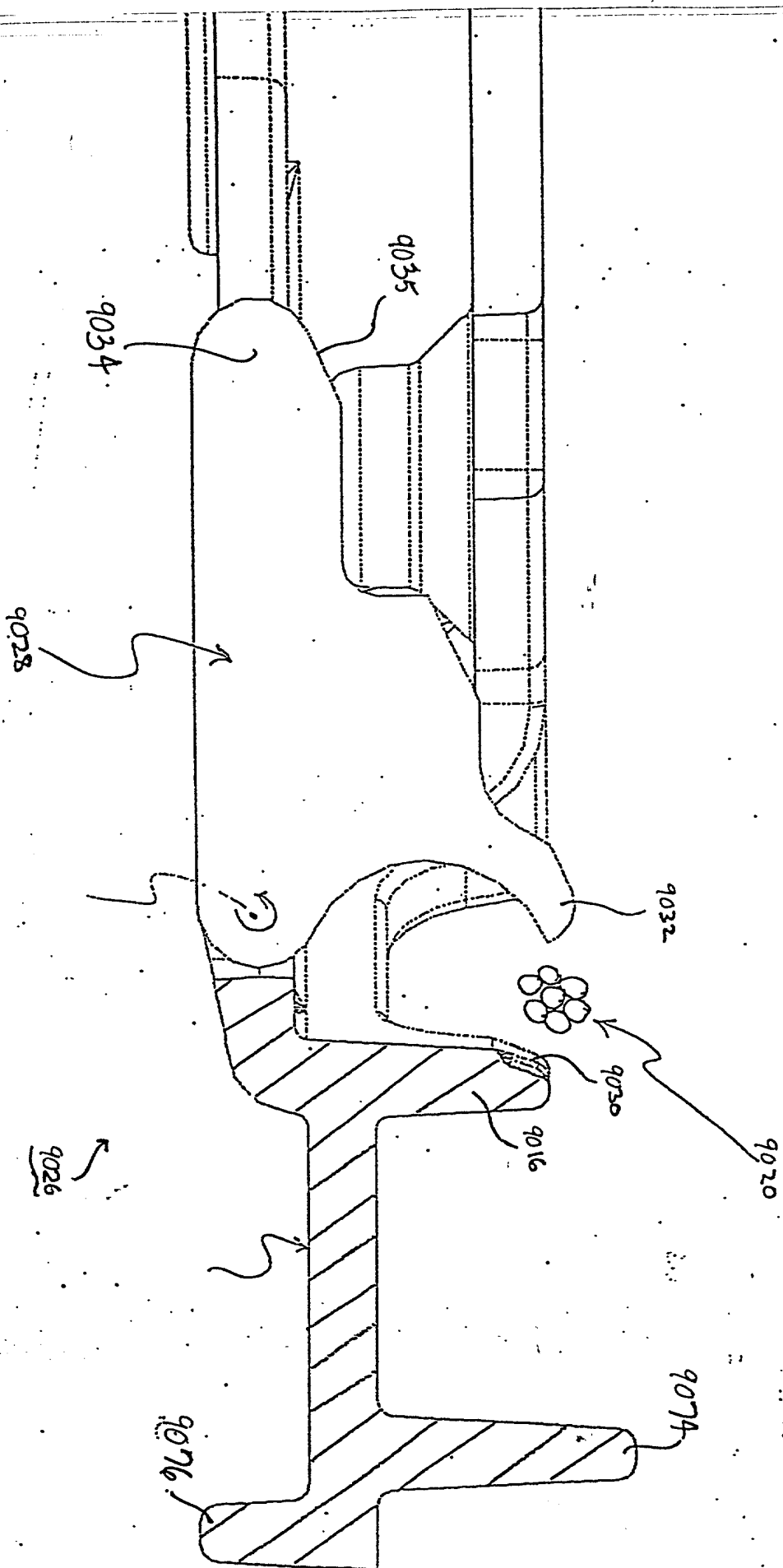


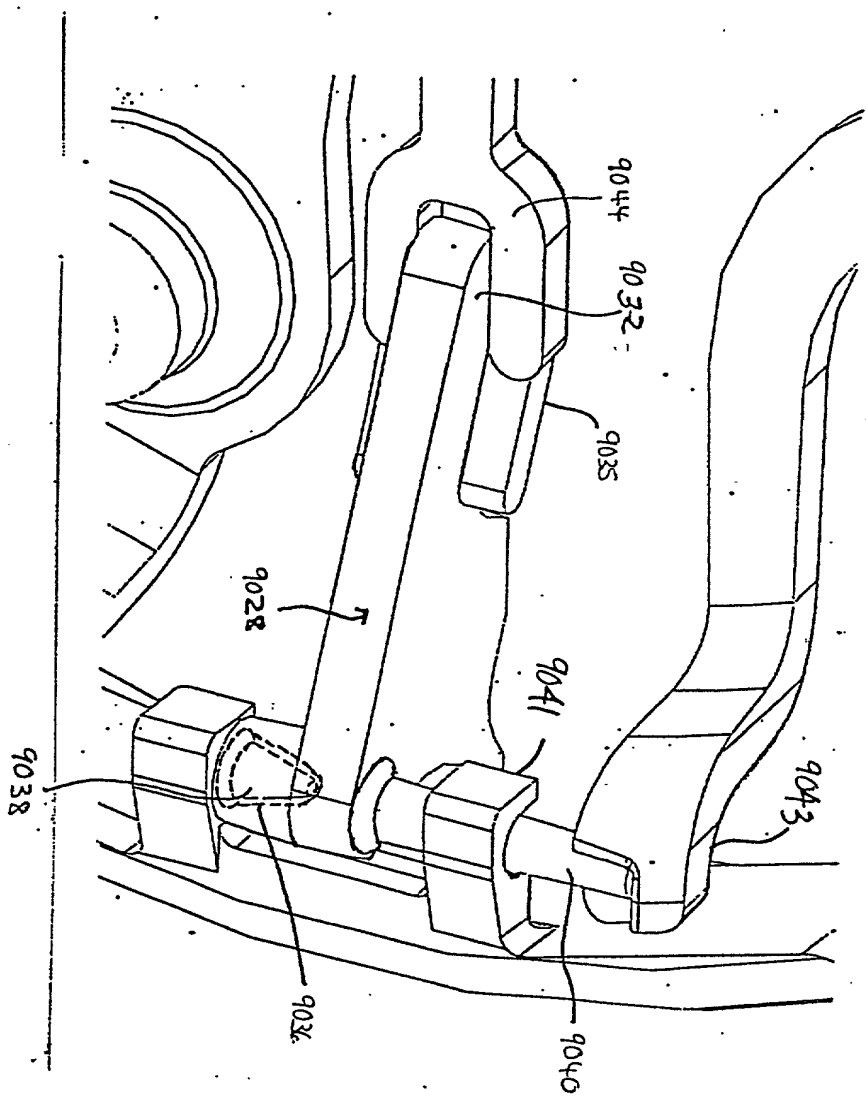
Figure 86



09900532.070601

Figure 87

(underside of lock)



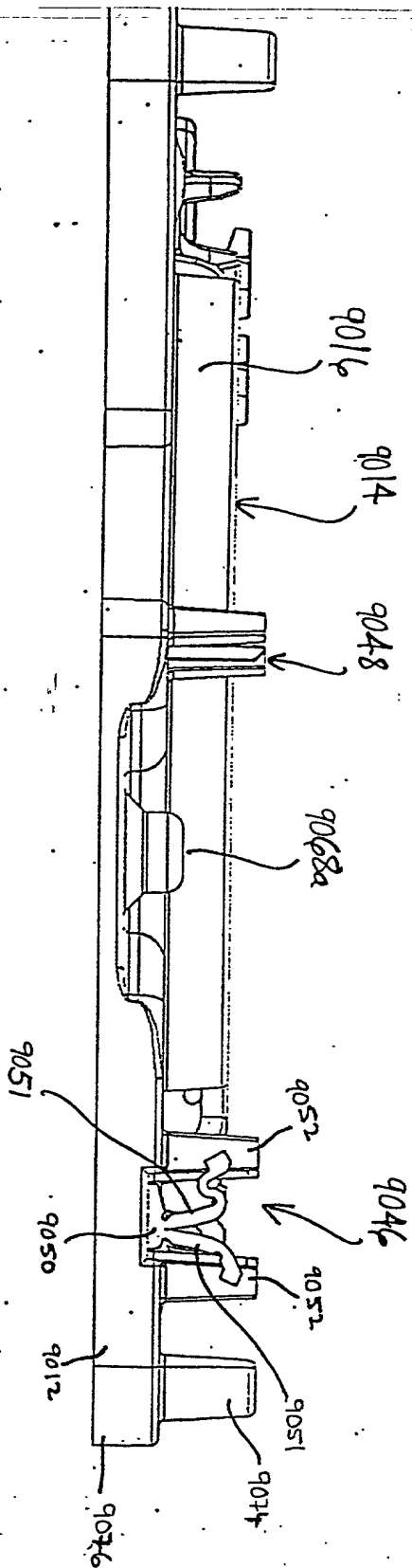
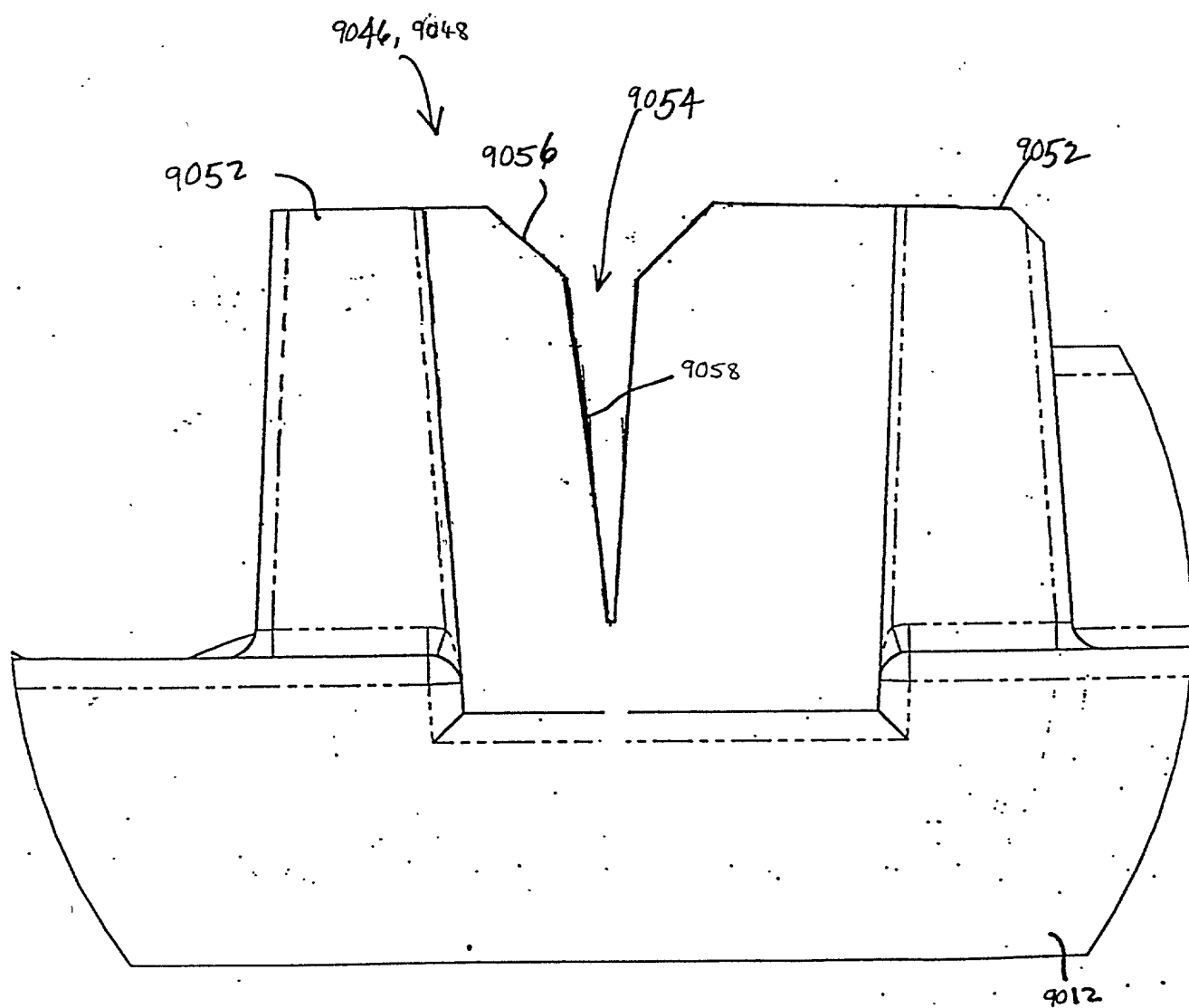


FIG. 88

Figure 89



090093.07604
FOI b7E 500660